# Bang & Olufsen

Beolink 1000

Beolink 1000 Type 1501, 1502

Beolink 5000 Type 1591, 1594

Beolink 5000 Type 1620, 1623

Master Control Link 2A
Type 2046

Master Control Link 2AV
Type 2020

Master Control Link 2AV Type 202x, 203x, 204x

Master Control Link 2 Expander Type 2007/2008

Transceiver Type 2021

Master Control Link 2P
Type 174x

Converter AV9000 Audiokit

# MASTER CONTROL LINKIM



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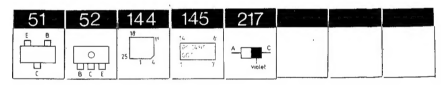
Terminals		
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Beolink 5000, type 1531, 153		
Beolink 5000, type 1620, 162		
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MCL-products not included in this Service Manual can be found in the Service Manual ACCESSORIES 1 part no. 3538599

## **BEOLINK 1000 TERMINAL**



## LIST OF ELECTRICAL PARTS



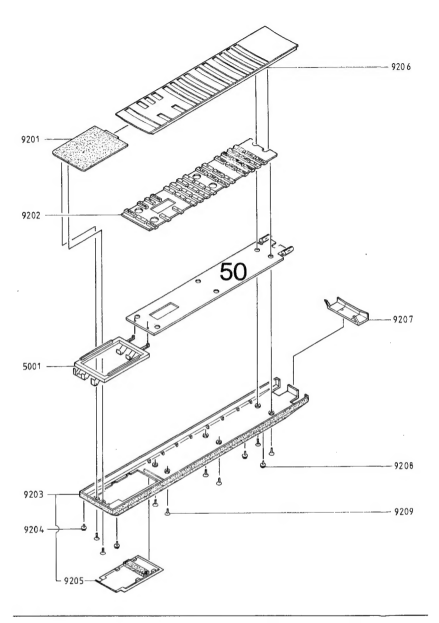
Resistors not referred to are standard see page 4-1.

 $\Delta$  indicates that static electricity may destroy the component \*Specially selected or adapted sample

PCB 50, 8007109 Remote Control

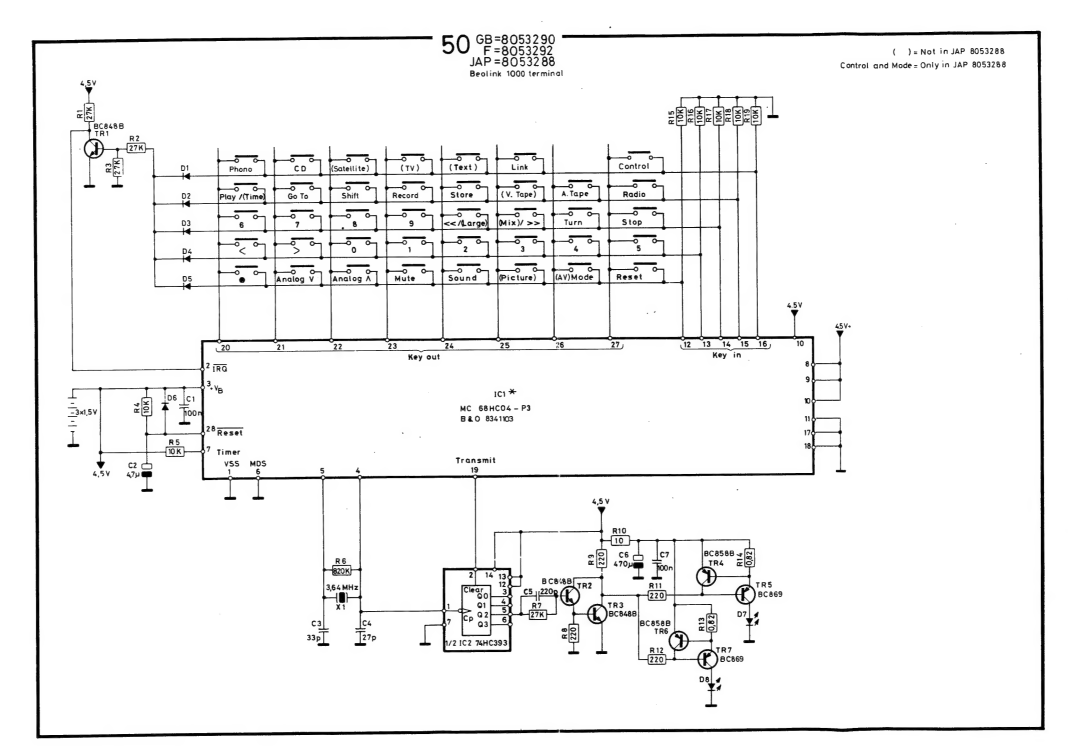
IC1*∆	8341103	144	68 HC04 P3	IC2∆	8340830	145	74 HC 393
TR1- TR3 TR4	8320615 8320616	51 51	BC 848B BC 858B	TR5 TR6 TR7	8320684 8320616 8320684	52 51 52	BC869 BC858B BC869
D1- D6	8300482	217	LL4148/BAS32				
C1 C3 C4	4010166 4000239 4000278	33pF	F-20+80% 50V 5% 50V 5% 50V	C5 C7	4000321 4010166		F 5% <b>5</b> 0V F -24+ 80% 50V

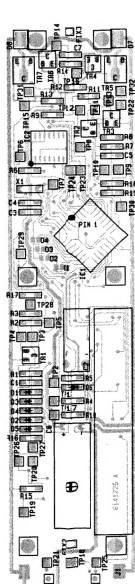
# LIST OF MECHANICAL PARTS



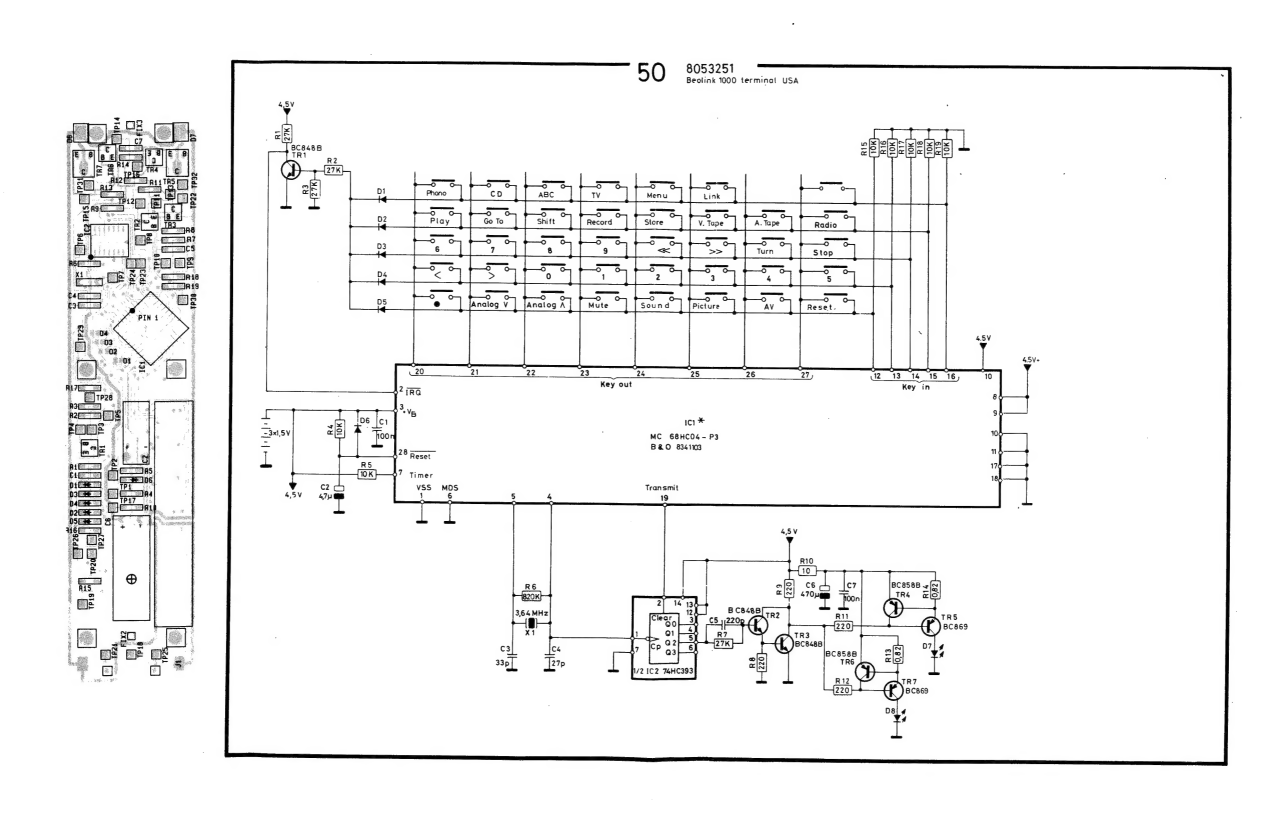
	ul8007109	PCB Remote Control			
5001	3015152	Guide for Battery			
9201	3164688	Battery cover	9205	3164552	Battery cover
9202	2776086	Set of buttons	9206	3131297	Top type 3(1 3
		type 3013/3014		3131298	Top type 3/1 4
	2776087	Set of buttons		3131299	Top type 3(1 5
		type 3015		3131322	Top type 3(1 6
	2776124	Set of buttons	9207	3375047	Lens
		type 3016	9208	3103328	Foot
9203	3131326	Bottom	9209	2011057	Screw 2.2 x 5mm
9204	3103274	Plastic foot			

## **DIAGRAM BEOLINK 1000 TERMINAL**



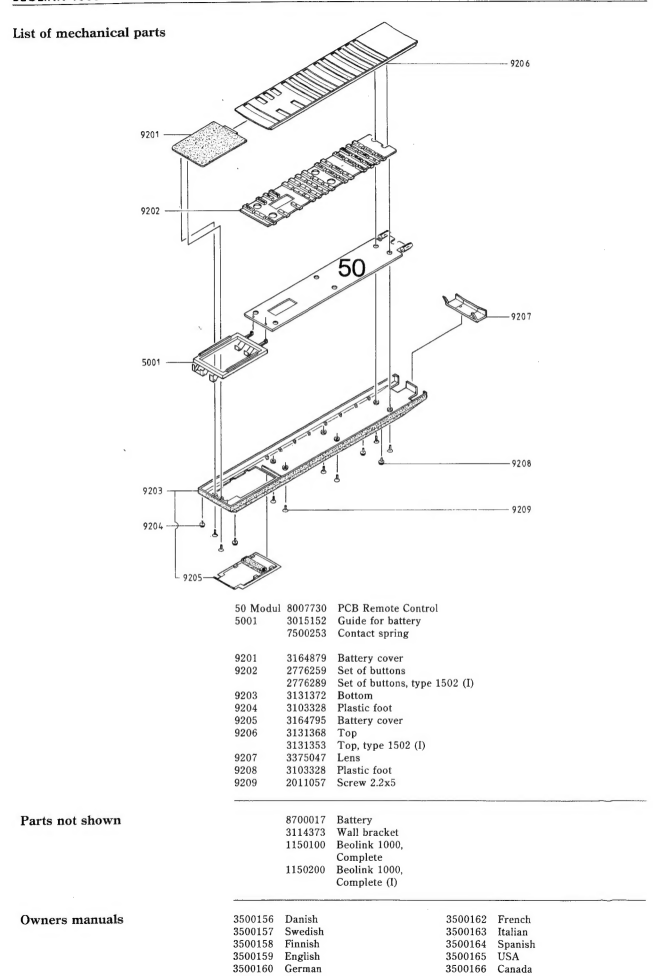


## **DIAGRAM BEOLINK 1000 TERMINAL**



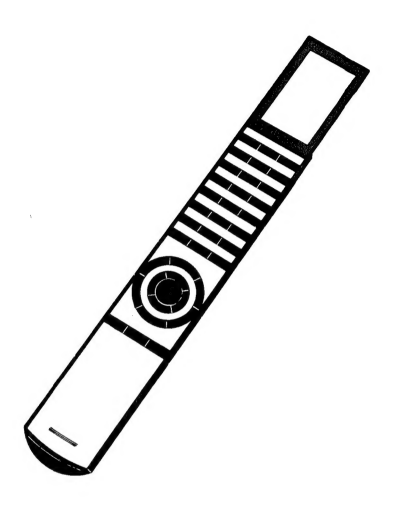
BEOLINK 1000, TYPE 1501, 1502



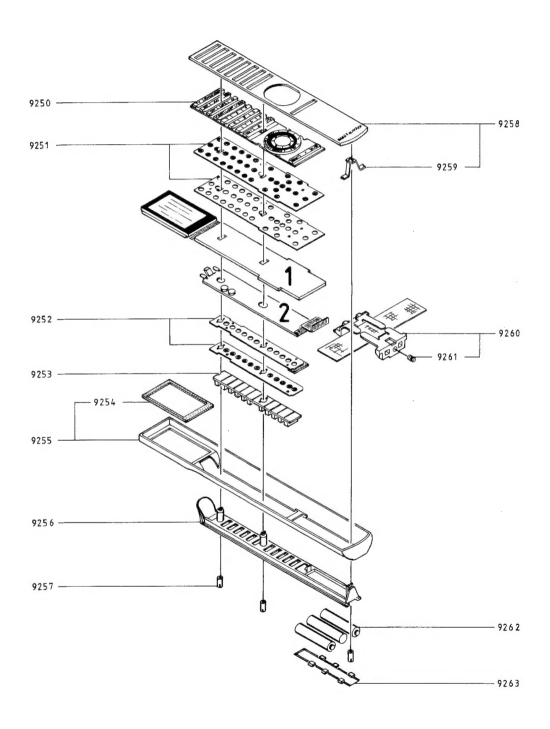


3500161 Dutch

BEOLINK 5000, TYPE 1531, 1534



# BEOLINK 5000



BEOLINK 5000	01Mod	ul 8001331 8001399	PCB1, Microcomputer f/type 1531 PCB1, Microcomputer f/type 1534
List of mechanical parts			
	02Mod	ul8001332	PCB2, IR Modul
	9250	2776249	Set of buttons w/ring
	9251	7500263	Set of foil, primary
	9252	7500264	Set of foil, secondary
	9253 9254	2776171 3947346	Set of buttons, secondary Tape f/display
	9254 9255	3454686	Bottom
	9256	3454614	Holder f/set of buttons
	9257	2934093	Threaded bushing
	9258	3458789	Top plate
	9259	2819267	Ground spring
	9260	3152760	Holder f/battery
	9261	2819275	Spring
	9262	8700017	Battery
	9263	3164791	Battery cover
		3392190	Set of packing
Owner's manuals		3501176	Danish
		3501177	Swedish
		3501178	Finnish
		3501179	English
		3501180	German
		3501181	Dutch
		3501182	French
		3501183 3501184	Italian
		3501184	Spanish American
		3501186	Canadian French
		3501100	American sw 1.2
Parts not shown		3947531	IR-damper
		3172099	Insulating piece f/battery
		3375048	Surface kit incl. no. 9250-9253-9255-9256-9258-9263
		1201000	Wall Bracket

#### REPARATION

Reparation af elektroniske fejl på Beolink 5000 er baseret på modulfejlsøgning og udskiftning af det defekte modul.

Terminalen kan programmeres til at fungere både som envejs- og tovejsterminal. Hvis batterierne fjernes fra terminalen, vil terminalen resette, og derved være sat op som tovejsterminal.

#### Serviceposition

Ved fejlsøgning og måling skal Beolink 5000 sættes i serviceposition. Det gøres ved at løfte microcomputermodulet PCB 1, og vippe det hen over displayet.

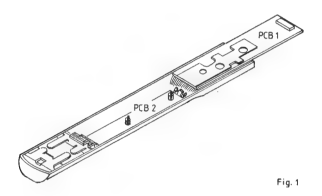
#### REPAIR

The repair of electronic defects in the Beolink 5000 is based on module by module fault-finding and replacement of the defective module.

The terminal can be programmed for operating both as a one-way and a two-way terminal. If the batteries are removed from the terminal, it will be reset and thus be set up as a two-way terminal.

## Service position

When carrying out fault-finding and measurements, the Beolink 5000 has to be placed in service position. This is achieved by lifting the microcomputer module, PCB 1, and tilting it up over the display.



Hvis der udskiftes moduler i terminalen, skal kontrasten i displayet kontrolleres, evt. justeres, se side 1-12.

#### Reparationsguide

Hvis terminalen overhovedet ikke virker, gør da følgende:

- 1. Mål spænding fra batterier, den skal være over 3,5 V, hvis den er under, skal batterierne skiftes, ellers fortsættes med punkt 2.
- 2. Placer terminalen i serviceposition.
- Mål spænding på stik P1, ben 2, der skal være Ubatt, (samme spænding som der kan måles på batterierne). Hvis der ikke er spænding der, skal forbindelsen fra batterierne checkes.
- 4. Kortslut ben 3 til ben 1 på stik P1.

Mål med DC-voltmeter på stik P1, ben 15, 5 V  $\pm 10\%$ . Mål med DC-voltmeter på stik P1, ben 18, -1,6 V  $\pm 20\%$ . Hvis begge disse spændinger er i orden skal microcomputermodulet, PCB 1 skiftes, hvis ikke, skal IR-modulet, PCB 2 skiftes.

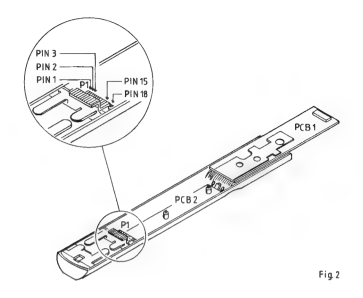
If modules are replaced in the terminal, the display contrast has to be checked and perhaps adjusted, see page 1-12.

#### Repair guide

If the terminal does not operate at all, take the following steps:

- 1. Measure the voltage output by the batteries. It should be higher than 3.5 V. If the voltage is less than 3.5 V, the batteries have to be replaced. Otherwise, proceed to step 2.
- 2. Place the terminal in service position.
- 3. Measure the voltage at pin 2 of plug P1, which should be Ubatt (i.e. the same voltage as that measured on the batteries). If there is no voltage there, check the connection from the batteries.
- 4. Short pin 3 to pin 1 on plug P1.

Measure by means of a DC voltmeter 5 V  $\pm$ 10% at pin 15 of plug P1. Measure by means of a DC voltmeter -1.6 V  $\pm$ 20% at pin 18 of plug P1 If both of these voltages are all right, the microcomputer module, PCB 1, has to be replaced; if they re not, the IR module, PCB 2, has to be replaced.



Til test af IR-sender og IR-modtager skal der benyttes en tovejs audiomaster eller et tovejs TV.

Hvis terminalen sender IR-koder til audiomaster eller TV, men ikke viser noget i displayet, gør da følgende:

- 1. Placer terminalen i serviceposition.
- 2. Kortslut ben 3 til ben 1 på stik P1.

Mål med DC-voltmeter på stik P1, ben 18, -1,6 V ±20%. Hvis denne spænding er i orden skal microcomputermodulet, PCB 1 skiftes, hvis ikke, skal IR-modulet skiftes.

Hvis terminalen ikke sender IR-koder til audiomaster eller TV, men displayet er i orden, skift da IRmodulet, PCB 2.

Hvis terminalen kan sende, men ikke modtage IR-koder fra audiomaster eller TV, og displayet er i orden, gør følgende:

- 1. Sæt terminalen op som tovejsterminal.
- 2. Hvis ikke terminalen virker nu, skift da IR-modulet, PCB 2.

A two-way audiomaster or a two-way TV is required for testing the IR transmitter and the IR receiver.

If the terminal transmits IR codes to the audiomaster or the TV and no messages are shown in the display, take the following steps:

- 1. Place the terminal in service position.
- 2. Short pin 3 to pin 1 on plug P1.

Measure by means of a DC voltmeter -1.6 V  $\pm 20\%$  at pin 18 of plug P1. If this voltage is all right, the microcomputer module, PCB 1, has to be replaced; if it is not, the IR module has to be replaced.

If the terminal does not transmit IR codes  $\mathfrak{t}_0$  the audiomaster or the TV and the display operates properly, replace the IR module, PCB 2.

If the terminal is able to transmit but not receive IR codes from the audiomaster or the TV and the display is operating properly, take the following steps:

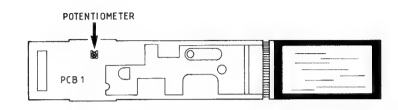
- 1. Set up the terminal as a two-way terminal.
- 2. If the terminal does not operate now, replace the IR module, PCB 2.

#### **JUSTERING**

Med det viste trimmepotentiometer kan kontrasten i displayet justeres.

#### **ADJUSTMENT**

The display contrast may be adjusted by means of the trimming potentiometer shown in the drawing.



Korrekt kontrast



Proper contrast

For meget kontrast



Too much contrast

For lidt kontrast



Too little contrast

BEOLINK 5000

#### ADSKILLELSE

#### Afmontering af topplade

Tag batteridæksel af.

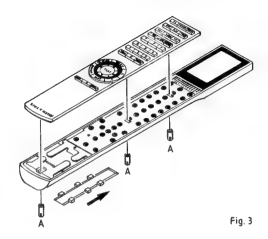
Skru de tre skruer A ud.

#### DISASSEMBLY

#### Dismounting the top plate

Remove the battery cover.

Unscrew the three screws A.



Toppladen kan nu afmonteres.

## Udtagning af microcomputermodul, PCB 1

Microcomputermodulet, PCB 1 løftes lidt op, og med en skruetrækker frigøres fladkablet fra stikket.

Fladkablet kan nu skubbes bagud.

Pres displayet ud fra bagsiden af terminalen.

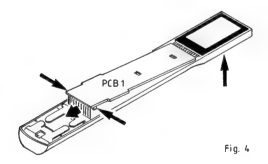
The top plate may now be dismounted.

#### Removal of the microcomputer module, PCB 1

Lift up the microcomputer module, PCB 1, slightly, and release the flat cable from the plug by means of a screwdriver.

The flat cable may now be pushed backwards.

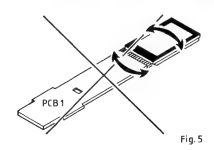
Press out the display from the rear side of the terminal.



Ved montering af et nyt microcomputermodul, husk da at tape displayet fast, en eventuel justering af kontrasten i displayet er lettest at foretage, før displayet tapes fast.

N.B. Microcomputermodulet og displayet må ikke bevæges til siderne, da man så risikerer at ødelægge forbindelserne til displayet. When mounting a new microcomputer module, remember to lock the display into position with tape. If the display contrast has to be adjusted, this is most easily done before the display is taped.

NOTE. The microcomputer module and the display must not be moved laterally, since this would involve the risk of destroying the connections to the display.



## Udtagning af IR-modul, PCB 2

Placer terminalen i serviceposition.

Lod batteriledningerne fra.

Tryk STOP for at afslutte.

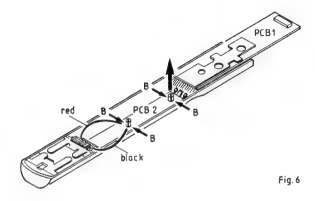
Pres de fire printholdere B ind.

## Removal of the IR module, PCB 2

Place the terminal in service position.

Unsolder the battery leads.

Push in the four PCB holders, B.



Løft IR-modulet, PCB 2 op, IR-dioderne skal op først.

Lift up the IR module, PCB 2. The IR diodes must come up first.

## **SETUP OPSÆTNING** Kontrol af software version Software version check Press • until the display shows Tryk • til display viser STD.BY STD.BY **SYSTEM** SYSTEM Press MENU, and the display shows Tryk MENU display viser TRMINAL TRMINAL SETUP? SETUP? Press , and the display shows Tryk T display viser VER X.X VERX.X

Press STOP to terminate check.

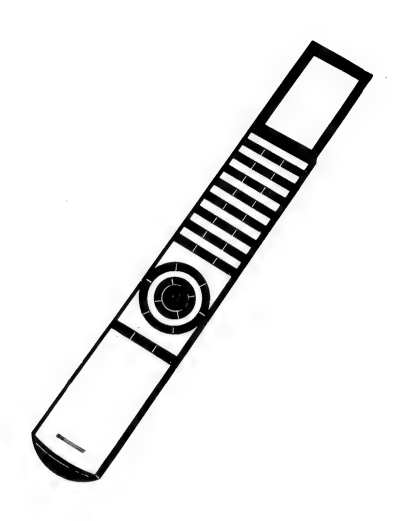
Tryk PLAY igen for at acceptere (gemme) opsæt-

ningen.

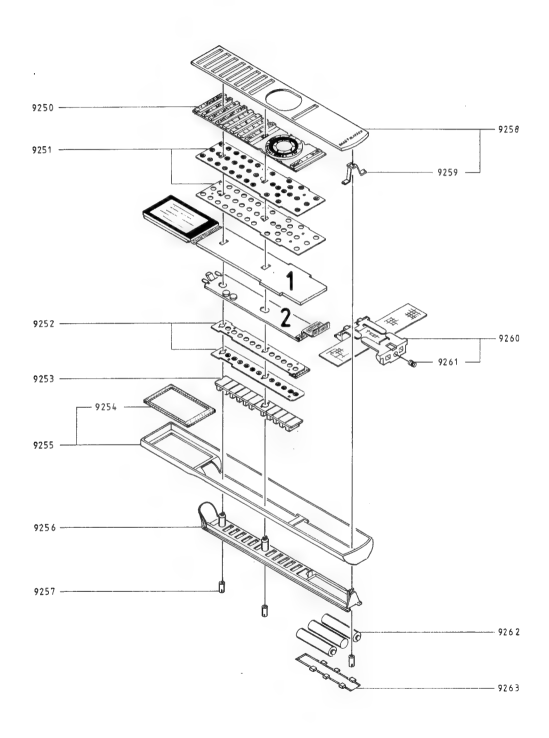
Opsætning af terminal til envej	s/tovejsterminal	Setup of terminal as one-way/two-	way terminal
Tryk • til display viser		Press • until the display shows	
	STD.BY SYSTEM		STD.BY SYSTEM
Tryk MENU display viser		Press MENU, and the display shows	
	TRMINAL SETUP?		TRMINAL SETUP?
Tryk ▶ display viser		Press , and the display shows	
	VIDEO TWO WAY		VIDEO TWO WAY
Med ▼ og ▲ kan skiftes meller ONE WAY.	n TWO WAY og	It is possible to shift between TWO WAY by pressing the keys ▼ and [	
Tryk PLAY når den ønskede ops	sætning er valgt.	Press PLAY when the required setuselected.	p has been
Display viser		The display will show	
	AUDIO TWO WAY		AUDIO TWO WAY
	(eller ONE WAY)		(or ONE WAY)
Med ▼ og ▲ kan skiftes meller ONE WAY.		It is possible to shift between TWO WAY by pressing the keys ▼ and [	
Tryk PLAY når den ønskede op	sæming er valgt.	Press PLAY when the required setu	p has been

Press PLAY again to accept (store) the setup

BEOLINK 5000, TYPE 1620, 1623



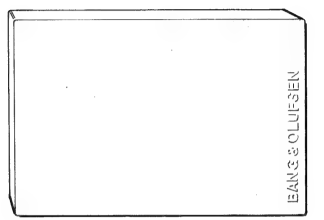
## List of mechanical parts



st of mechanical parts	01Mod	ul 8001578 8001579	PCB1, Microcomputer f/type 1620 PCB1, Microcomputer f/type 1623
	02Mod	ul8001332	PCB2, IR Modul
	9250	2776303	Set of buttons w/ring
	9251	7500263	Set of foil, primary
	9252	7500264	Set of foil, secondary
	9523	2776300	Set of buttons, secondary
	9254	3947346	Tape f/display
	9255	3454686	Bottom
	9256	3454614	Holder f/set of buttons
	9257	2934093	Threaded bushing
	9258	3458789	Top plate
	<b>9</b> 259	2819267	Ground spring
	9260	3152760	Holder f/battery
	9261	2819264	Spring
	9262	8700017	Battery
	9263	3164791	Battery cover
		3392190	Set of packing
wner's Manuals	-	3501355	Danish
		3501356	Swedish
		3501357	Finnish
		3501358	English
		3501359	German
		3501360	Dutch
		3501361	French
		3501362	Italian
		3501363	Spanish
		3501407	American
		3501408	Canadian French
arts not shown		3947531	IR-damper
arts not snown		3172099	
			Insulating piece f/battery Surface kit incl. no. 9250-9253-9255-9256-9258-9263
		3375140 1201000	Wall Bracket f/BL 5000

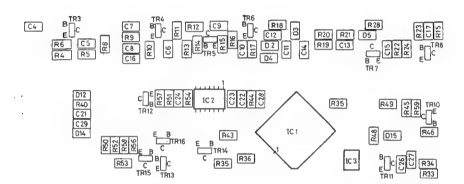
Repair, adjustment, disassembly and setup, see page 1-10 to 1-15.

MASTER CONTROL LINK 2A, TYPE 2046

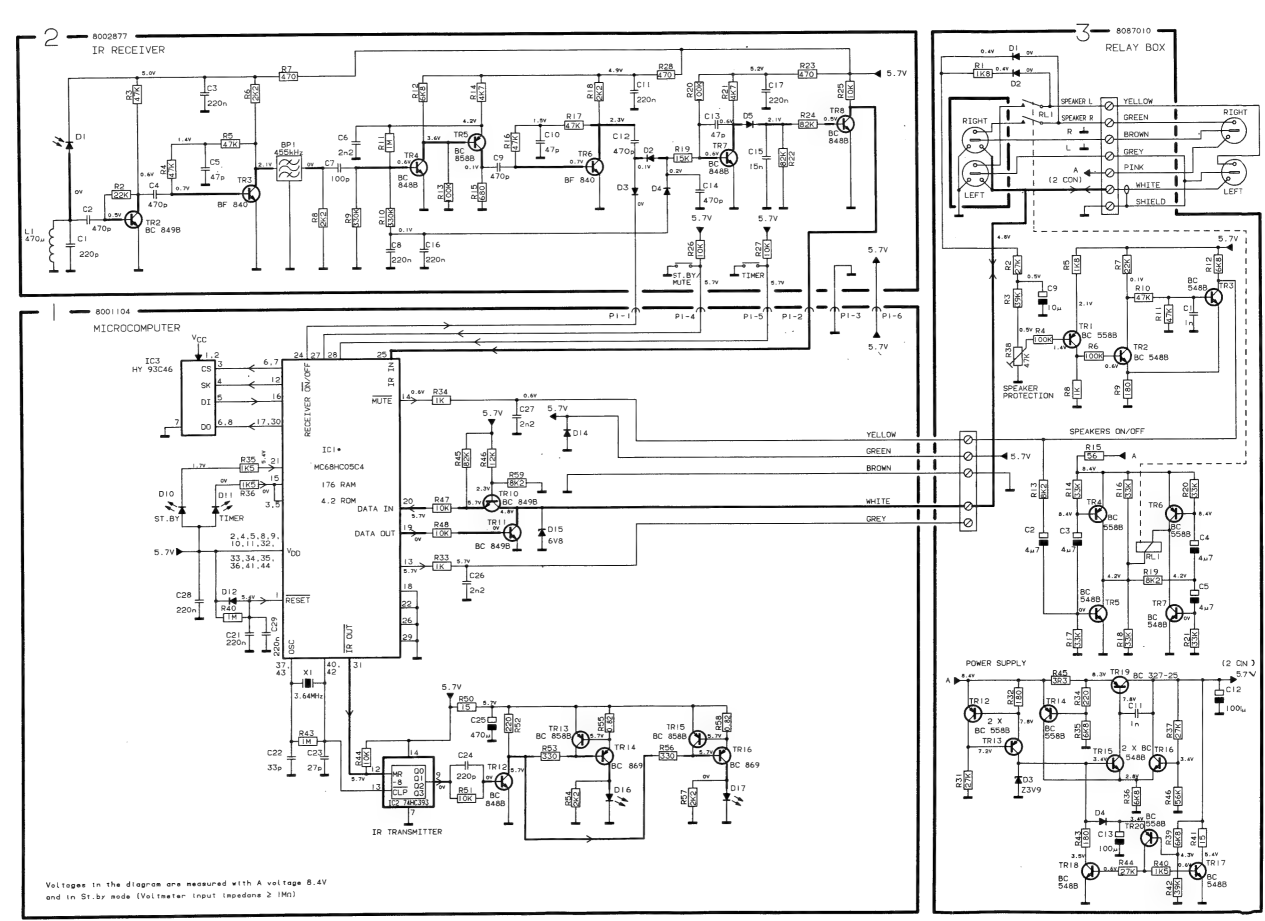


## **PCB DRAWING**

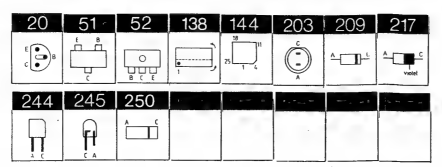




## DIAGRAM MCL 2A, type 2046



## LIST OF ELECTRICAL PARTS



Resistors not referred to are standard see page 4-1

 $\Delta$  indicates that static electricity may destroy the component \* Specially selected or adapted sample

## PCB 01, 8001104 Microcomputer

TR2 TR3	8320636 8320740	51 51	BC 849B BF 840	TR6	8320740 8320615	51 51	BF 840 BC 848B
X1 ·	8030094	3,64N	ИНz				
C25	4200677	470µ1	F-10+50% 6,3V				
C24	4000321		F 5% 50V	C29			
C23	4000278	•	5% 50V	C28-	4000287	220n	F-20+80% 25V
C22	4000239	F -	5% 50V	C27			
C21	4000287-		F-20+80% 25V	C26-	4010170	2,2nF	10% 50V
R55	5011281	0,820	2 10% 1/4W	R58	5011281	0,820	2 10% 1/4W
D14	8300482	217	LL4148				
D12	8300482	217	LL4148	D10-	0000140	200	1011A 000Z
D10- D11	8330157	245	TLHR 4103	D15 D16-	8300584 8330140		BZV 55 C15 TSHA 5502
TR13			BC 858B	11(10	0320004	32	DC 003
TR12	8320615	51	BC 848B	TR16	8320616 8320684	51 52	BC 858B BC 869
TR10- TR11	8320636	51	BC 849B	TR14 TR15	8320684		BC 869
IC2∆ ———	8340830	138	74 HC 393	***			
			MC68 HC05C4	IC3	8341016	138	HY93C46
	,		aprou campio				

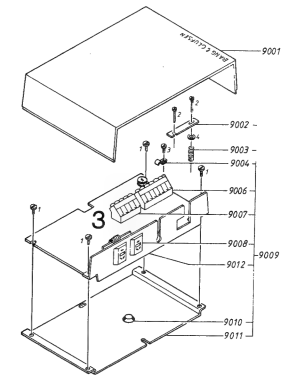
## PCB 02, 8002877 IR Receiver

C22	4000239	33pF 5% 50V	C27	4010170	2,211	r 10% 30 v
C23	4000278	•	C28-	4000287	220n	F-20+80% 25V
C24	4000321	•	C29			
C25	4200677	470µF -10+50% 6,3V				
X1 ·	8030094	3,64MHz				
TR2	8320636	<b>51</b> BC 849B	TR6	8320740	51	BF 840
TR3	8320740	51 BF 840	TR7-	8320615	51	BC 848B
TR4	8320615	51 BC 848B	TR8			
TR5	8320616	51 BC 858B				
D1	8330145	244 BPW 82	D2- D5	8300482	217	LL4148
C1	4000321	220pF 5% 50V	C10	4000293	47pF	5% 50V
C2	4000291	470pF 5% 50V	C11	4000287		F-20+80% 25V
C3	4000287	220nF -20+80% 25V	C12	4000291	470pl	F 5% 50V
C4	4000291	470pF 5% 50V	C13	4000293		5% 50V
C5	4000293		C14	4000291	470pl	7 5% 50V
C6	4010170	2,2nF 10% 50V	C15	4000289	15nF	10% 50V
C7	4000292	100pF 5% 50V	C16-	4000287	220n	F-20+80% 25V
C8	4000287	220nF -20+80% 25V	C17			
C9	4000291	470pF 5% 50V				
L1	8020626	Coil 470µH 5%		-		
P	7210572	Socket 6/6			_	
BP1	8030056	455KHz 1kHz				

## PCB 03, 8087010 RELAY BOX

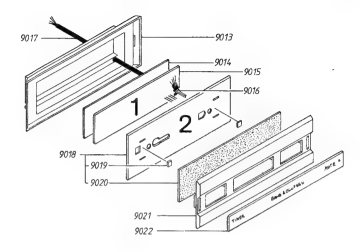
TR1 TR2-	8320510 8320509	20 20	BC 558B BC 548B	TR12- TR14	8320510	20	BC 558B
TR3	0320303	20	DC 340D	TR15-	8320509	20	BC 548B
TR4	8320510	20	BC 558B	TR18	002000		
TR5	8320509	20	BC 548B	TR19	8320552	20	BC 327-25
TR6	8320510	20	BC 558B	TR20	8320510	20	BC 558B
TR7	8320509	20	BC 548B				
D1	8300058	209	1N4148	D3	8300609	209	3.9V 2% 0.4W
D2				D4	8300058	209	1N4148
R38	5370337	47kΩ	20% 0,1W				
C1	4010105	1nF	10% 63V	C9	4200561	10µF	20% 50V
C2	4200515	4.7µF	20% 25V	C11	4010105		10% 63V
C3-	4200515	4.7µF	20% 25V	C12	4200711	1000	μ <b>F</b> -10+30% 10V
C5				C13	4200511	100µ	F 20% 10V
P1	7505027	Term	inal strip 7pol.	P4	7505026	Term	inal strip 5pol.
P2-	7210521		et 4pol.	P5	6200044		cable 6 leder
P3							
RL	7600089	Rela	v 5				

## LIST OF MECHANICAL PARTS



9001	3164614	Cover	9007	7505026	Terminnal strip,
9002	2641122	Clamp			5-pole
9003	2812081	Spring	9008	7210521	Socket, 4-p <sub>0</sub> le,
9004	2515050	Cable clamp			loudspeaker
9006	7505027	Terminal strip,	9009	8087010	Relay box comple
		7-pole	9010	3103066	Rubber foot
9006	7505027	Terminal strip,	9011	3454406	Bottom place
		7-pole	9012	3168660	Socket panel

Transceiver type 2021



			0045	6400445	
9013	3452535	Rear plate, black	9017	6100115	Wire
	3114368	Rear plate, white	9018	8002877	PCB 2
9014	3947265	Aluminium foil	9019	7500148	Contact spring
9015	8001104	PCB 1	9020	3947256	Foil
	2576208	Spacer for LED	9021	3114263	Front plate, black
	3951025	Spacer for		3114370	Front plate, white
	•••	transmitting diode	9022	2568941	Button
9016	3152214	Cable binder			
1	2039033	Screw 3 x 5mm	3	2036037	Screw 2.5 x 6mm
Ţ			_		
2	2034084	Screw 2 x 4mm	4	2622363	Fibre washer

Survey of screws and washer

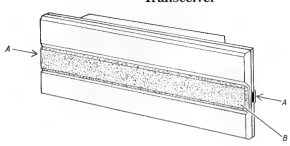
8712003 IR Receiver, complete

#### **ADSKILLELSE**

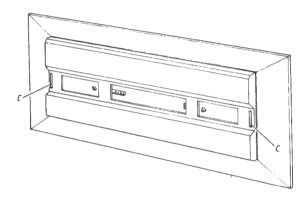
**Transceiver** 

## DISMANTLING

Transceiver



Transceiveren adskilles ved at presse en skruetrækker ind i rillen (A) på siden af transceiveren og samtidig trække i bagpladen. Dismantle the transceiver by pressing a screwdriver into the groove (A) on one side of the transceiver and pulling the back plate backwards.



Hvis transceiveren er monteret i en konverterplade, bestillingsnr. 7219067, adskilles transceiveren ved at tage betjeningsskinnen (B) af og derefter presse en skruetrækker ned i rillerne (C).

If the transceiver is mounted in a converter plate, part no. 7219067, dismantle the transceiver by removing the operation rail (B) and pressing a screwdriver into the grooves (C).

#### **SERVICETIPS**

Ved udskiftning af 1IC1 eller 1IC2 kan OPTION indstilling være ændret, hvilket medfører ændret betjening hos kunden.

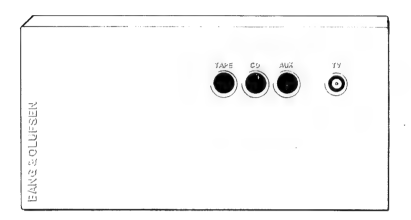
Dette afhjælpes ved at indstille OPTION iflg. opstillingsvejledning for Master Control ( $Link^{TM}2$ ).

#### **SERVICE TIPS**

When replacing 1IC1 or 1IC2, the OPTION setting may be changed, causing a changed operation for the customer.

This can be remedied by selecting the appropriate OPTION according to the instructions in the Master Control Link  $^{TM}2$  installation guide.

# MASTER CONTROL LINK 2AV, TYPE 2020



Master Control Link 2AV	Type No. 2020
Frequency response IHF	20-20,000 Hz
Harmonic distortion, THD IHF	<0.05%
Signal-to-noise ratio	>80 dB A-weighted
Channel separation 10,000 Hz	>60 dB
Level difference between rooms	12 dB adjustments range without change in center room
Input sensitivity/impedance:	
Master Control Link	20 V/100 kohms
Tape, CD, TV (Aux)	200 mV/70 kohms
Output:	`
Power Link	1 V/100 ohms
Tape, TV (Aux)	200 mV/3 kohms
Power supply, MCL adaptor 2024	220 volts
Power consumption	2.5 watts
Dimensions W x H x D	30 x 15 x 3 cm
Weight	0.9 kg
Subject to change without notice	

#### DIAGRAMFORKLARING

På diagrammerne er der angivet typenumre på transistorer og IC'er. Hvis positionsnummeret er efterfulgt af en stjerne, skal reservedelsnummeret altid benyttes, da denne komponent er specielt udvalgt, f.eks. TR102\*.

#### Komponenttryk og koordinatsystem

De største printplader er forsynet med komponenttryk og et koordinatsystem på både print- og komponentside.

På diagrammerne er enhver komponent forsynet med et koordinatnummer. Dette fortæller i hvilket koordinat på printpladen, komponenten er placeret. Koordinatnumrene er angivet med mindre skrifttype end positionsnumrene.

#### Styrekredsløb

I visse styrekredsløb er den aktive tilstand angivet med en funktions- eller bogstavsangivelse. Denne kan eksempelvis være ST.BY. = »low« i stand-bystilling eller ST.BY. = »high« i stand-by-stilling.

#### Ledningsforbindelser

Ledningsforbindelserne på diagrammerne er samlet i »bundter«. De enkelte ledninger er forsynet med en af følgende koder:

INTERN FORBINDELSE PÅ EN DIAGRAMSIDE

# EXPLANATION OF DIAGRAM

Type numbers of transistors and ICs are indicated on the diagrams.

If the position number is followed by an asterisk the spare part number must always be used because the component in question has been specially selected, e.g. TR102\*.

#### Component print and coordinate system

The largest PCBs have component prints and a coordinate system on both the print and the component side.

On the diagrams every component has a coordinate number. This indicates in which coordinate on the PCB the component is situated. The coordinate numbers are written in smaller print types than the position numbers.

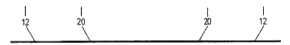
#### **Control Circuit**

In certain control circuits the active mode is indicated by a function term or by an abbreviation. This may be e.g.  $\overline{ST.BY}$ . = low in the stand-by mode or ST.BY. = high in the stand-by mode.

#### **Wiring Connections**

The wiring connections on the diagrams are assembled in 'bundles'. The individual wires are provided with one of the following codes:

INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Interne forbindelser på en diagramside angives med et tal. Knækket på ledningen viser, i hvilken retning, den anden ende af ledningen findes.

FORBINDELSE TIL EN ANDEN DIAGRAMSIDE

N DIAGRAMSIDE



DIAGRAM A

Forbindelsen til en anden diagramside angives med et tal samt et bogstav for det diagram, forbindelsen går til.

#### Forsyningsspændinger

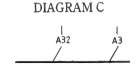
Alle forsyningsspændinger i diagrammerne er angivet med en pil og en spændingsangivelse.

Eksempel:

Ved siden af spændingsangivelsen står der f.eks. 7 CON. Dette betyder, at den pågældende forsyningsspænding går til 7 steder på den pågældende diagramside (7 CON. = 7 connections).

Internal connections on a diagram page are in dicated by a number. The bend of the wire indicates in which direction the other end of the wire is to und.

CONNECTION TO ANOTHER DIAGRAM PAGE



A connection to another diagram page is indicated by a number as well as by a letter of the diagram to which the connection leads.

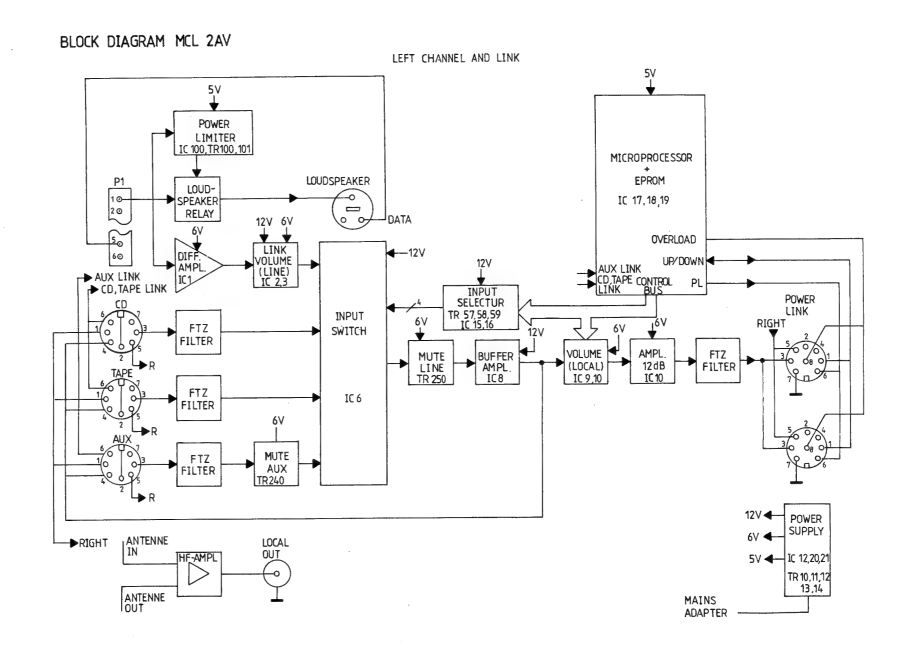
#### **Supply Voltages**

All supply voltages in the diagrams are indicated by an arrow and a voltage indication.

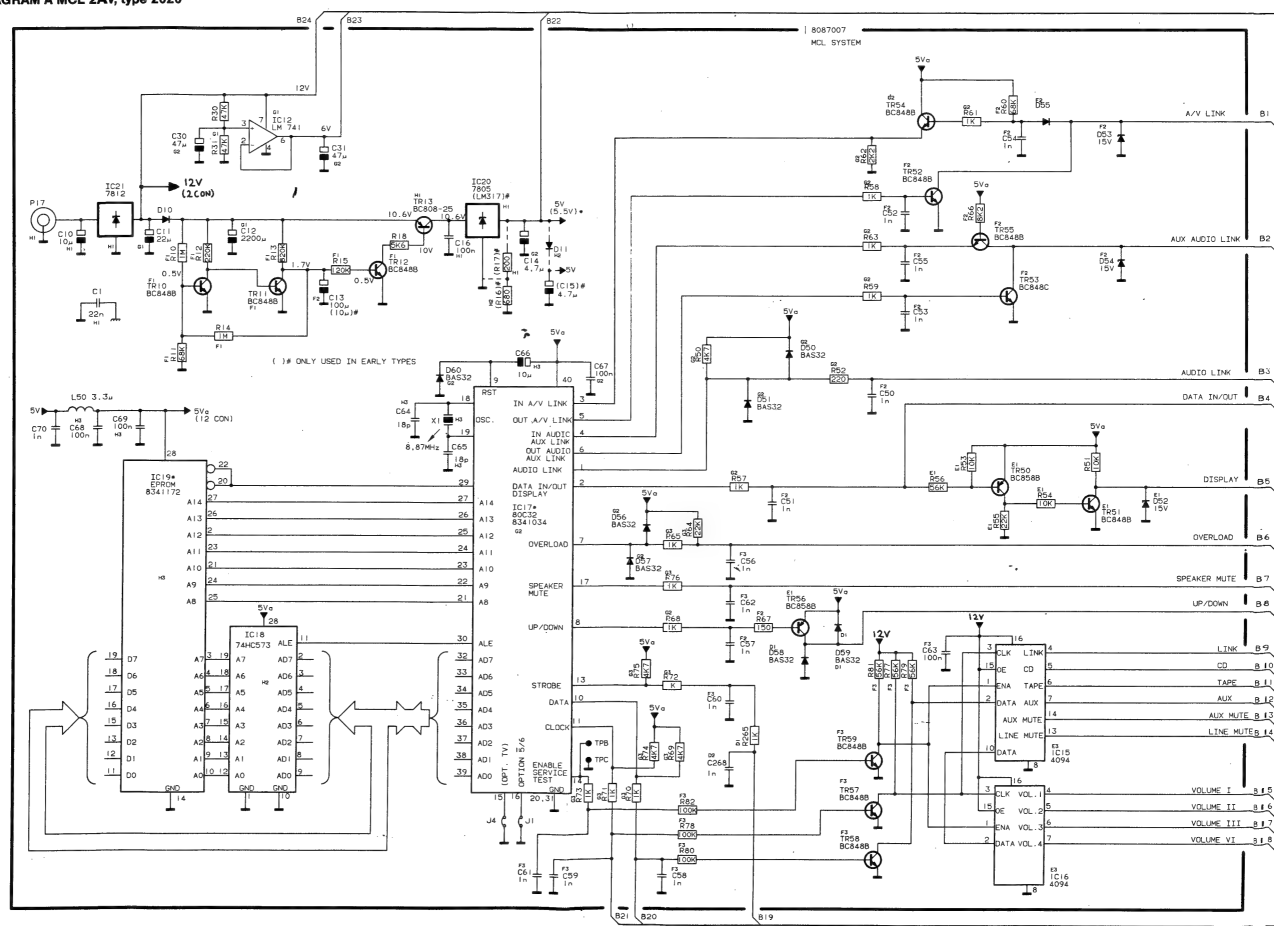
#### Example:

"7 CON.". This means that the supply voltage in question goes to 7 different places on the diagram page in question (7 CON = 7 connections).

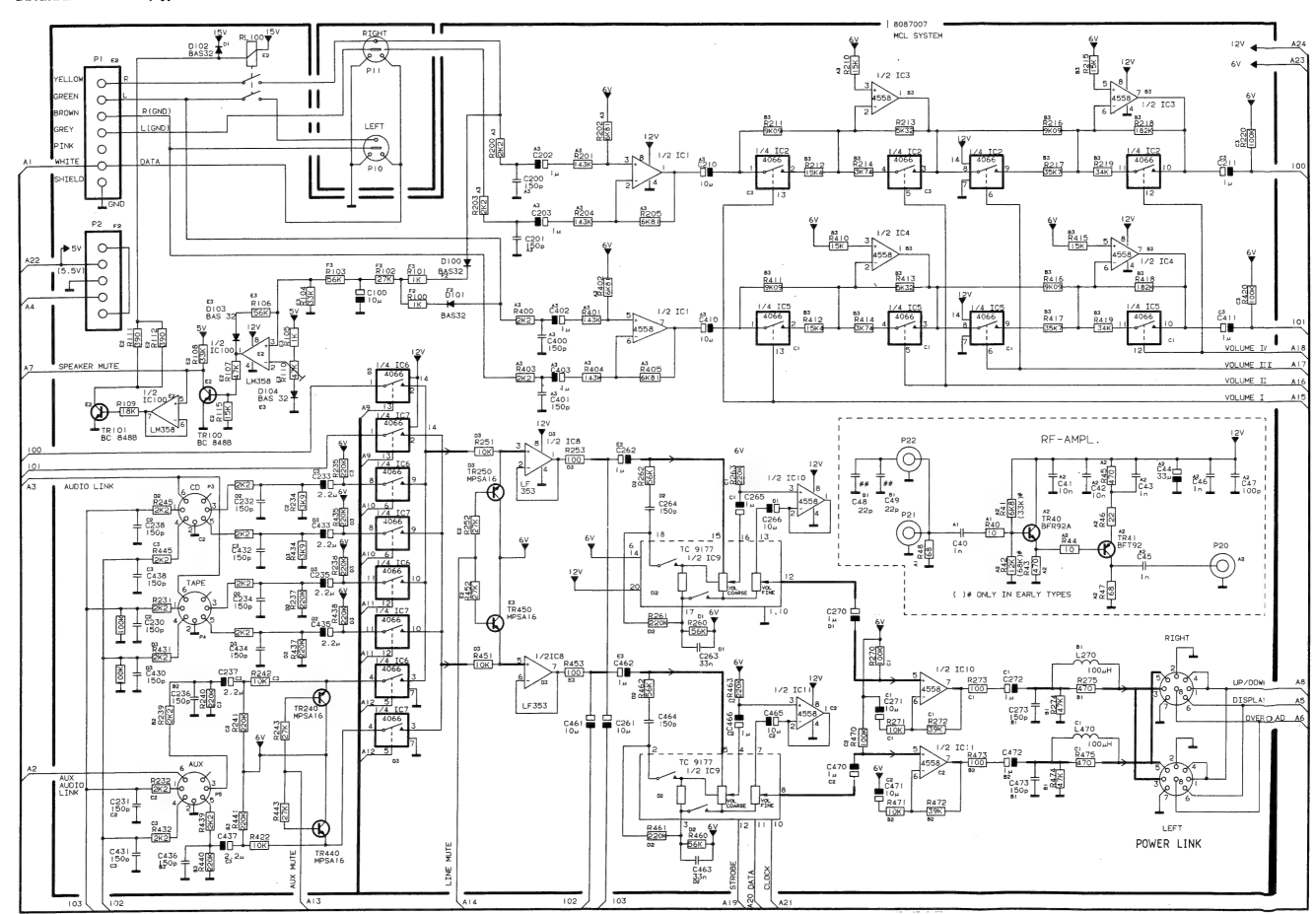
# **BLOCK DIAGRAM**



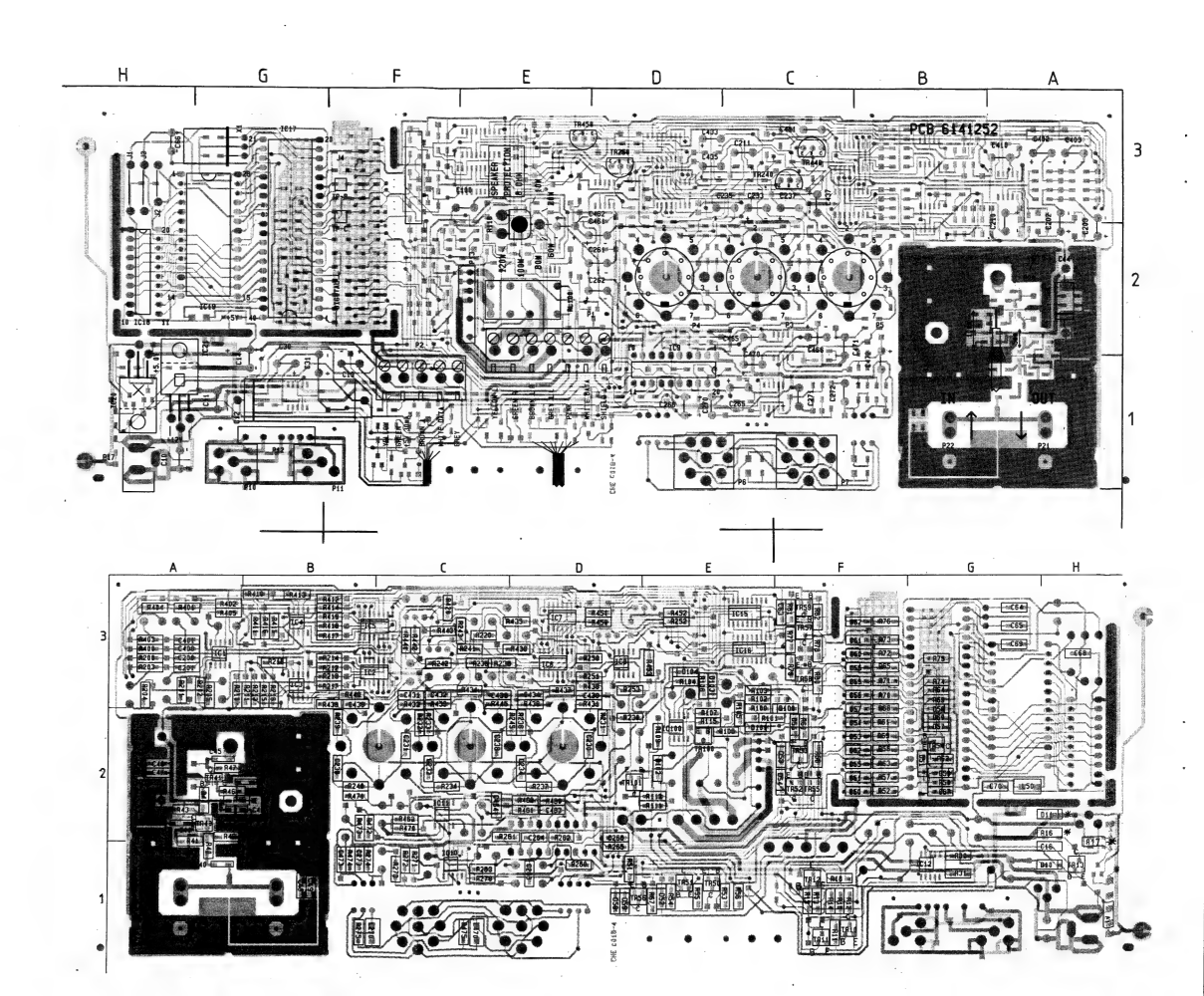
## DIAGRAM A MCL 2AV, type 2020



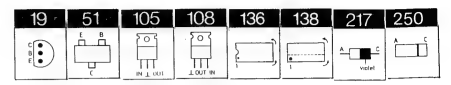
## DIAGRAM B MCL 2AV, type 2020



# PCB DRAWINGS



## LIST OF ELECTRICAL PARTS



## Resistors not referred to are standard see page 4-1

 $\Delta$  Indicates that static electricity may destroy the component

\* Specially selected or adapted sample

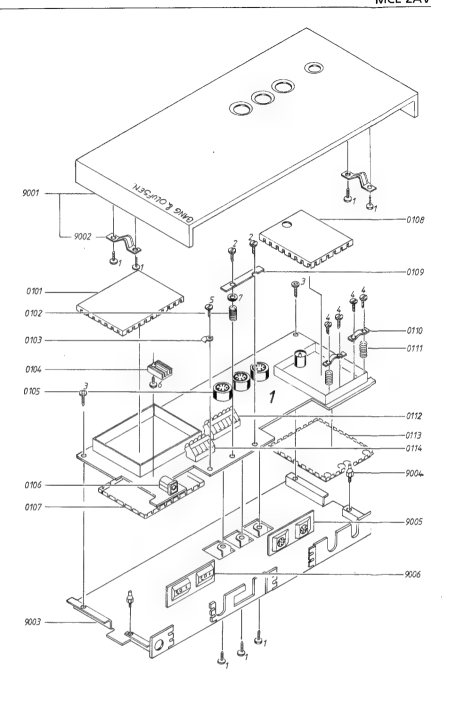
PCB 01, 8087007 MCL SYSTEM

# In early types

Special	lly selected	or ada	apted sample					
IC1∆	8341022	138	4558	IC12	8341032	138	741	
IC2∆	8341024		4066	IC15-	8341025	138	4094	
IC3-∆	8341022	138		IC16	0012020			
IC4	0012022			IC17∆*	8341034	136	80C32	
IC5-∆	8341024	138	4066	IC18∆	8341046	136	74HC573	
IC7				IC19∆	8341093	136	27C256	
IC8∆	8341033	138	LF353 TL072	#IC20	8340244	108	LM 317	
IC9∆	8340760		TC 9177	IC20	8340065	105	LM 340-05	
IC10-∆	8341022		4558	IC21	8340817	105	7812	
IC11				IC100	8341098	138	LM 358	
TD11	8320615	E 1	BC 848B	TR56	8320616	51	BC 858B	
TR11- TR12	0320013	51	DC 040D	TR57-	8320615	51	BC 848B	
TR13	8320609	51	BC 808-25	TR59	8320013	31	DC 040D	
TR40	8320750	51	BFR92A	TR100-	8320615	51	BC 848B	
TR41	8320749	51	BFT92	TR101	0020010	0.1	BC 0 10B	
TR50	8320616	51	BC 858B	TR240	8320525	19	MPS A16	
TR51-	8320615	51	BC 848B	TR250	8320525	19	MPS A16	
TR55	0020010	0.1	20 0 102	111200	0020020		0	
21100								
D	00000	0.7.	GT 0.47	Dec	0000000	04=	TT 44 40	
D10	8300631		GL34J	D55	8300606			
D11	8300482		LL 4148	D56	8300482		LL4148	
D50-	8300482	217	LL4148	D57-	8300482	217	LL4148	
D51	0000504	250	D7V 55 C15	D60 D100-	8300482	217	LL4148	
D52-	8300584	250	BZV 55 C15	D100-	0300402	211	LL4140	
D54				D104				
R16	5021074	680Ω	1% 1/4W	R212	5021022		cΩ 1% 1/4W	
R17	5021075	200Ω 1% 1/4W		R213	5021024		cΩ 1% 1/4W	
R110	5370337	47kΩ 20% 0,1W		R214	5021025		Ω 1% 1/8W	
R201	5021020		Ω 1% 1/4W	R216	5021023		9,09kΩ 1% 1/4W	
R202	5021021		:Ω 1% 1/4W	R217	5021026		34,8kΩ 1% 1/8W	
R204	5021020		Ω 1% 1/4W	R218	5021027	57,6kΩ 1% 1/4W		
R205	5021021		Ω 1% 1/4W	R219	5021028	10,7k	Ω 1% 1/4W	
R211	5021023	9,09k	Ω 1% 1/4W					
-								
C1	4000290	22nF	10% 50V	C70	4010132	1nF 1	10% 5 <b>OV</b>	
C10	4200484	10µF	20% 25V	C100	4200561		20% 50V	
C11	4200544	22μF 20% 16V		C200-	4000229	150pF 5% 50V		
C12	4200818	2200µF 20% 16V		C201				
C13	4200512	1µF 20% 50V		C202-	4200512	1µF 2	20% 5 <b>O</b> V	
C14-	4200617	$47\mu F$	20% 10V	C203				
C15				C210	4200510	10µF 20% <b>1</b> 6V		
C16	4010166	100nF -20+80% 50V		C211	4200512			
C30-	4200617	47µF	20% 10V	C230-	4000229	150p.	F 5% 50V	
C31	4010100	117.1	00/ 5037	C232	4000517	0.0	2004 5077	
C40	4010132		10% 50V 10% 50V	C233 C234	4200517	2,2µF	° 20% 50V F 5% 50V	
C41-	4010157	lunr	10% 50 V	C234 C235	4000229		20% 50V	
C42	4010122	117.1	0% 50V	C236	4200517		F 5% 50V	
C43 C44	4010132 4200414		-10+59% 16V	C237	4000229 4200517		20% <b>5</b> 0V	
C44 C45-	4010132		.0% 50V	C238	4000229		F 5% 50V	
C45-	4010132	1111. 1	.070 JOV	C261	4200510	•	20% <b>1</b> 6V	
C47	4000292	100n	F 5% 50V	C262	4200510		20% 5OV	
C48-	4000232	•	5% 50V	C263	4010175	33nF 10% 50V		
C49	100000	p1		C264	4000229		F 5% 50V	
C50-	4000342	1nF 1	0% 50V	C265	4200512	•	0% 5OV	
C63				C266	4200510		20% 16V	
C64-	4000276	18pF	5% 50V	C268	4000342		0% 5OV	
C65		-		C270	4200512	1µF 20% 5OV		
C66	4200828	10μF 20% 16V		C271	4200510	10µF 20% <b>L</b> 6V		
C67-	4010166	100nF -20+80% 50V		C272	4200512	1μF 20% 50V		
C69				C273	4000229	150pl	F 5% <b>5</b> 0V	

L50	8020609	Coil 3.3µH	L270	8020705	Coil 100µH
P1	7505027	Terminal strip 7pole	Р9	7200056	Socket 28pole
P2	7505026		P10-	7210521	Plug 4pole
P6- P7	7210518	Plug 8pole	P11 P17	7210446	Plug
RL1	7600096	Relay 12VDC		***************************************	
X1	8090005	Crystal 8.8672MHz			
W1	6275888	Cable from HT	<b>W</b> 3	6200043	Bandcable
W2	6200042	Bandcable			
	8040000	Adapter EU			
	8040001				
	8040005	•			
	8040007	Adapter S/CH			

# List of mechanical parts



01Mod	ul 8087007		0108	3302441	Screen
0101	3302444	Screen	0109	2641122	Clamp
			0110	2515058	Cable clarap
0102	2812122	Spring			
0103	2515050	Clamp	0111	2812122	Spring
0104	3358243	Heatsink	0112	7505027	Switch pole
0105	7210669	Socket 7-pole	0113	3302442	Screen
0106	7210446	Socket	0114	7505036	Switch \$pole
0107	3302444	Screen			
9001	3164692	Cover, grey	9004	2993036	Peg
9001	3164645	Cover, white	9005	3168724	Socket tarnel, big
		· ·	3003	7210518	Socket, -pole
	3164869	Cover without			
		antenna plug, white	9006	3168738	Socket partel, small
9002	2819238	Spring		7210521	Socket, ⊦pole
9003	3454500	Bottom plate			
1	2013156	PT-screw 2.5x8mm	5	2036037	Screw A/I 2.5x6mm
_		Screw AM 2x14mm	6	2038096	Screw M3 x5mm
2	2034084				
3	2038122	Screw AM 3x6mm	7	2622363	Washer
4	2038216	Screw AM 3x10mm			

Parts not shown

3390233 Outer carton 3392034 Cardboard insert 3397651 Packing 3390358 Bag with parts

# MCL-RAM/ROM TEST

For at udføre denne test på MCL 2AV skal MCL 2AV tilsluttes en TRANSCEIVER TYPE 2021.

MCL 2AV bringes i TEST-MODE ved at gøre følgende:

- Afbryd netforsyningen.
- Kortslut TP-B og TP-C (under skærmdåsen til microprocessoren).
- Tilslut netforsyningen.
- Fjern kortslutningen mellem TP-B og TP-C.

### RAM/ROM/TEST:

 På BEOLINK 1000 trykkes SHIFT () i hurtig rækkefølge.

Testprogrammet stopper.

 Check RAM/ROM ved at måle spændingen på microprocessoren IC17:

BEN I	14	BEN :	12
RAM	OK = 5 V	ROM	OK = 5 V
RAM	FEIL = 0 V	ROM	FEJL = 0 V

Testprogrammet starter igen efter ca. 15. sek.

Bring MCL 2AV ud af TEST-MODE på følgende måde:

- Afbryd netforsyningen.

### MCL-RAM/ROM TEST

To carry out this test on the MCL 2AV, the MCL 2AV must be connected to a TRANSCEIVER TYPE 2021

Set the MCL 2AV in the TEST MODE in the following way:

- Disconnect the MCL 2AV from the mains supply.
- Short-circuit the TP-B and TP-C (under the shielded box for the microprocessor).
- Connect the MCL 2AV to the mains supply.
- Remove the short-circuit between TP-B and TP-C.

### **RAM/ROM TEST:**

- On BEOLINK 1000, press SHIFT oin rapid succession.

The test programme stops.

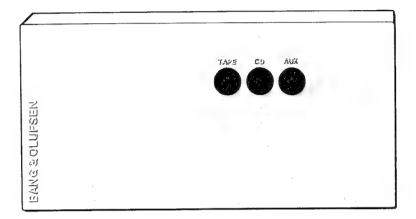
 Check the RAM/ROM by measuring the voltage on the microprocessor IC17

PIN 1	4	PIN 1	2	
RAM	OK = 5 V	ROM	OK =	5 V
RAM	FAULTY = 0 V	ROM	FAULTY=	0 V

After approx. 15 seconds the programme starts again.

Cancel the test mode in the following way:

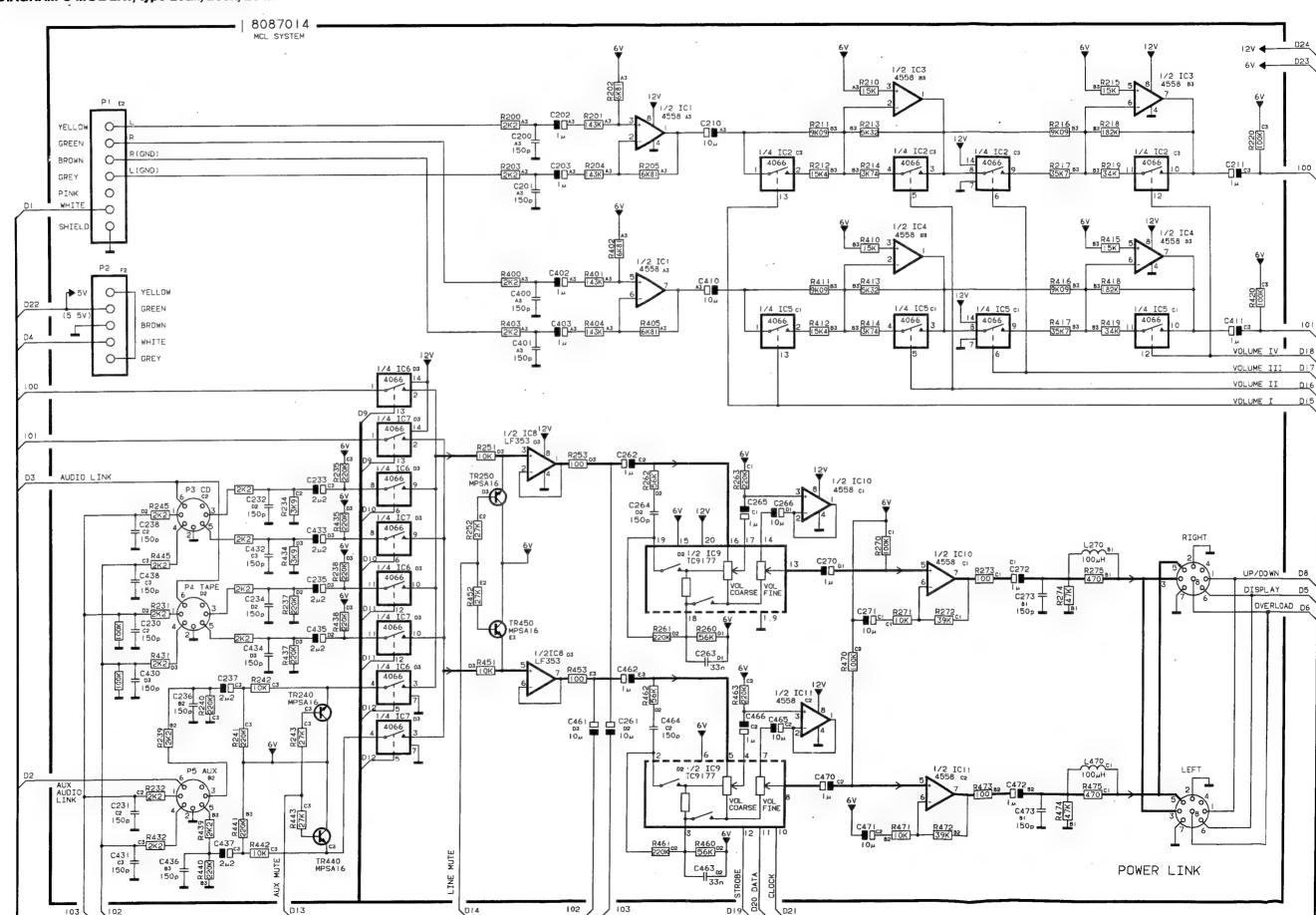
 Disconnect the MCL 2AV from the mains supply. MASTER CONTROL LINK 2AV, type 202x, 203x, 204x



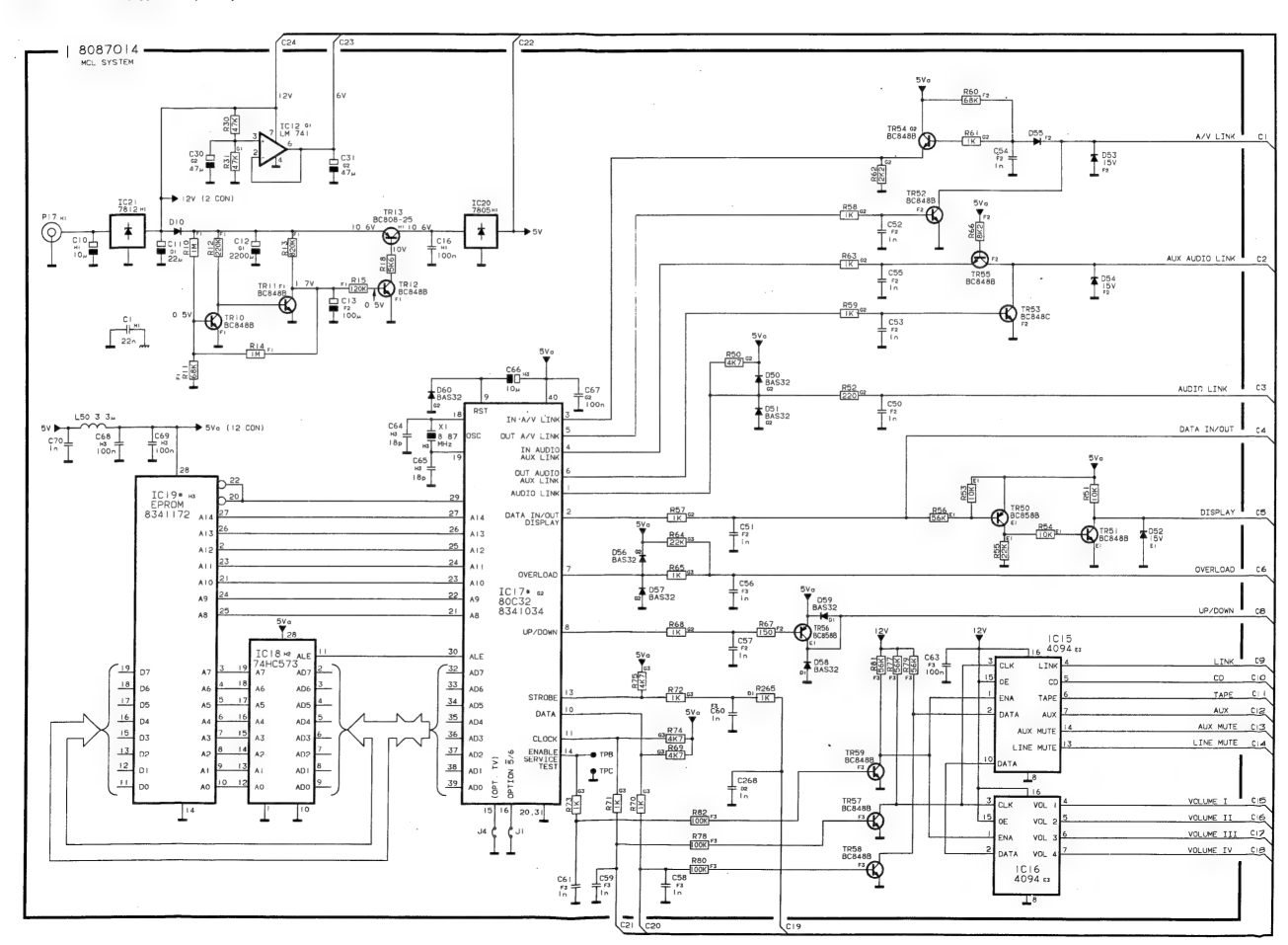
TECHNICAL SPECIFICATIONS	See page 2-7
EXPLANATION OF DIAGRAM	See page 2-8
BLOCK DIAGRAM	See page 2-9
PCB DRAWINGS	See page 2-12
LIST OF ELECTRICAL PARTS PCB 01, 8087014 MCL SYSTEM	IC19△* 8341172 <b>136</b> 27C 256 IC21 8340049 <b>105</b> 7812
	8040000 Adaptor EU 8040001 Adaptor US 8040005 Adaptor GB 8040007 Adaptor S/CH  All other parts see page 2-13 and 2-14
LIST OF MECHANICAL PARTS	See page 2-15
MCL - RAM/ROM TEST	See page 2-16
TYPE SURVEY X-TRA ACTIVE SPEAKERS	2026 EU 2027 GB 2028 US 2029 S/CH 2025 J/AUS
X-TRA TV	2031 EU 2032 GB 2033 US 2034 S/CH 2040 AUS

<sup>\*</sup> Specially selected or adapted sample  $\Delta$  Indicates that static electricity may destroy the component

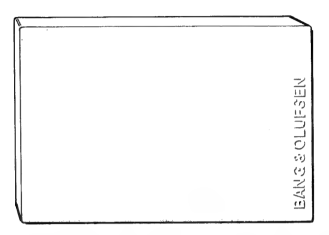
# DIAGRAM C MCL 2AV, type 202x, 203x, 204x



## **DIAGRAM D MCL 2AV, type 202x, 203x, 204x**



# MASTER CONTROL LINK 2 EXPANDER, TYPE 2007/2008



# LIST OF ELECTRICAL PARTS

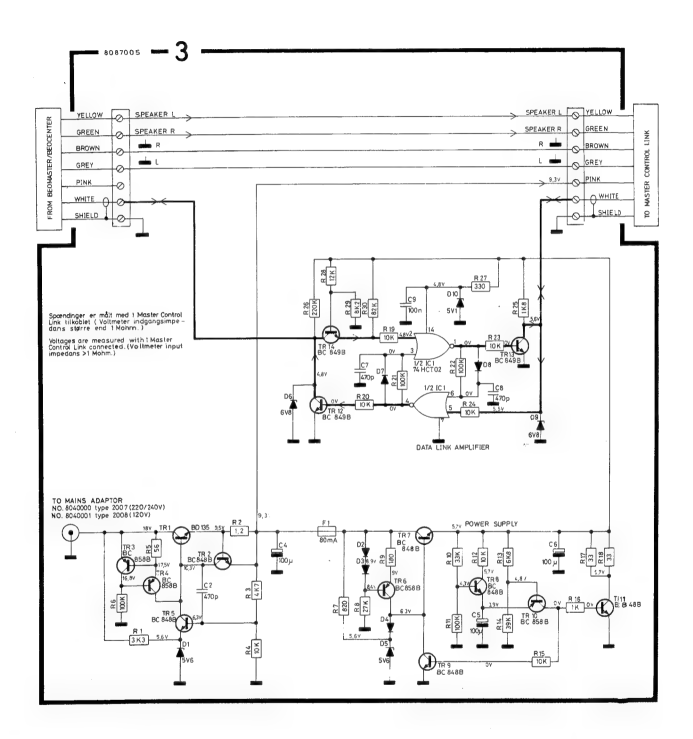
8087006, PCB 03 Relay Box



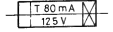
Resistors not referred to are standard see page 4-1

	7210446	DC S	ocket				
F1	6600073	80 M	AT 5V				
C6	4200478	100 µ	F 20% 10V				
C5	4200478		F 20% 10V	<b>C</b> 9	4010166	100 r	nF-20+80% 50V
C4	4200129		F-20+50% 16V	C8	4000291	470 p	F 5% 50V
C2	4000291	470 p	F 5% 50V	C7	4000291	470 p	F 5% 50V
R104	5011287	SMD	Jumper				
R103	5011287	SMD	Jumper	R107	5011287	SMD	Jump er
R102	5011287	SMD	Jumper	R106	5011287	SMD	Jump er
R101	5011287	SMD	Jumper	R105	5011287	SMD	Jump er
D6	8300520	224	KV 1226X				
D5	8300562		Z 5.6V	D10	8300563		Z 5.1 V
D4			BAS 32	D9	8300520	224	KV 1226X
D2-	8300482		LL 4148	D8			BAS 32
D1	8300562		Z 5.6V	D7-	8300482		LL 4148
TR6	8320616	51	BC 858B	TR14			
TR5	8320615	51	BC 848B	TR12-	8320636	51	BC 849B
TR4				TR11	8320615	51	BC 848B
TR3-	8320616	51	BC 858B	TR10	8320616	51	BC 858B
TR1 TR2	8320292 8320615	32 51	BD 137 BC 848B	TR7- TR9	8320615	51	BC 848B
			DD 107	TD2	0200615	<i>-</i>	DC 940D
IC1	8340959		74 HCT 02				

# DIAGRAM MCL 2 EXPANDER, type 2007/2008



Explanation of the fuse symbols used in the set Explanation de symboles du fusible utilisés dans l'appareil

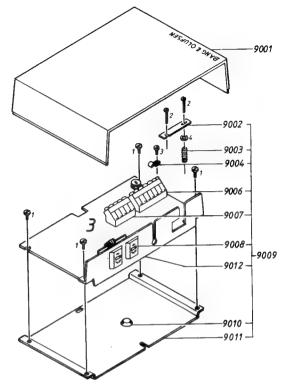


Replace with same type 80 milliamperes 125 volts slow acting a se.

Remplacer par un fusible de même type retardé et de 80 millian pères 125 volts.

# LIST OF MECHANICAL PARTS

# Relay Box



9001 9002	3164614 2641122	Lid Clamp
9003	2812081	Spring
9004	2515050	Cable clamp
9006	7505027	Terminal strip 7 pole
9007	7505027	Terminal strip 7 pole
9009	8087005	Relay box complete
9010	3103066	Rubber foot
9011	3454406	Bottom plate
9012	3168668	Socket panel

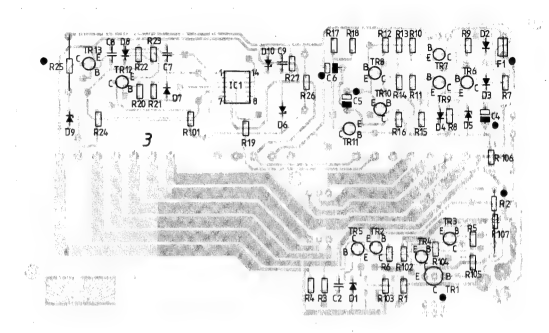
# Survey of screws, washers etc.

1	2039033	Screw M 3x6
2	2034084	Screw AM 2x14
3	2036037	Screw AM 2.5x6
4	2622363	Fibre washer
5	2038216	Screw AM 3x10
6	2380011	Nut M3
7	2622231	Mica washer
8	2624013	Spring washer
9	2623018	Washer

### Parts not shown

33	90281	Bag with accessories
33	97625	Packing complete
35	02606	Installation instruction
89	20220	Adapter GB
89	20230	Adapter USA
89	20240	Adapter EU

# PCB DRAWING

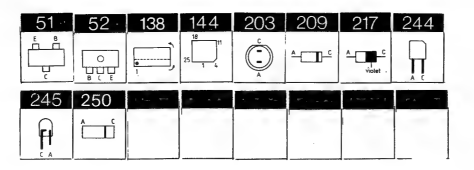


• The component is placed on the primary side.

TRANSCEIVER, TYPE 2021



LIST OF ELECTRICAL PARTS



Resistors not referred to are standard, see page 4-1

 $\Delta$  indicates that static electricity may destroy the component \*Specially selected or adapted sample

PCB 01, 8001104 Microcomputer

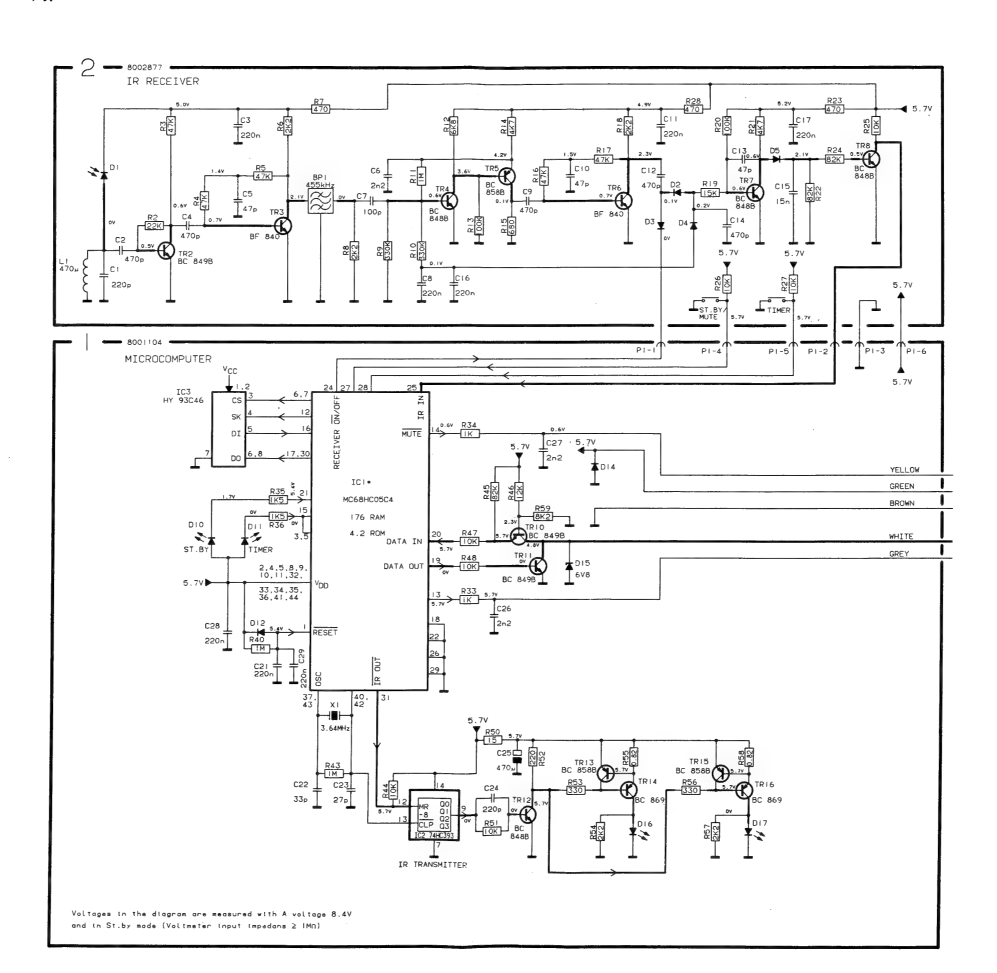
IC1*∆ IC2∆	8341155 8340830		MC68 HC05C4 74 HC 393	IC3	8341016	138	HY93C46
TR10- TR11	8320636	51	BC 849B	TR14 TR15	8320684 8320616	52 51	BC 869 BC 858B
TR12 TR13	8320615 8320616	51 51	BC 848B BC 858B	TR16	8320684	52	BC 869
D10-	8330157	245	TLHR 4103	D15	8300584	250	BZV 55 C15
D10-	0000101	240	121K 4105	D16-	8330140		TSHA 5502
D12	8300482	217	LL4148	D17			
D14	8300482	217	LL4148				
R55	5011281	0.820	10% 1/4W	R58	5011281	0.82€	10% 1/4W
C21	4000287	220n	F -20+80% 25V	C26-	4010170	2.2nF	10% 50V
C22	4000239	33pF	5% 50V	C27			
C23	4000278		5% 50 <b>V</b>	C28-	4000287	220nl	F-20+80% 25V
C24	4000233	220p	F 5% 50V	C29			
C25	4200677	470µI	7-10+50% 6.3V				
X1	8030094	3.64N	1Hz				

PCB 02, 8002877 IR Receiver

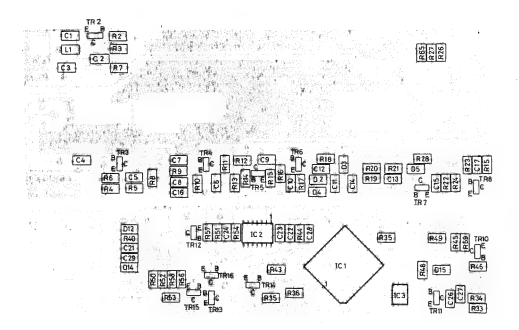
**2-25**TRANSCEIVER

TR2 TR3 TR4 TR5	8320636 8320740 8320615 8320616	51 BC 849B 51 BF 840 51 BC 848B 51 BC 858B	TR6 TR7- TR8	8320740 8320615	51 BF 840 51 BC 848B
 D1	8330145	244 BPW 82			
D2- D5	8300482	217 LL4148			
C1	4000233	220pF 5% 50V	C10	4000293	47pF 5% 50V
C2	4000291	470pF 5% 50V	C11	4000287	220nF -20+80% 25V
C3	4000287	220nF -20+80% 25V	C12	4000291	
C4	4000291	470pF 5% 50V	C13	4000293	F
C5	4000293	47pF 5% 50V	C14	4000291	470pF 5% 50V
C6	4010170	2.2nF 10% 50V	C15	4000289	15nF 10% 50V
C7	4000292	100pF 5% 50V	C16-	4000287	220nF -20+80% 25V
C8	4000287	220nF -20+80% 25V	C17		
C9	4000291	470pF 5% 50V			
L1	8020626	Coil 470µH 5%			
P	7210572	Socket 6/6			
BP1	8030056	455 kHz 1 kHz			

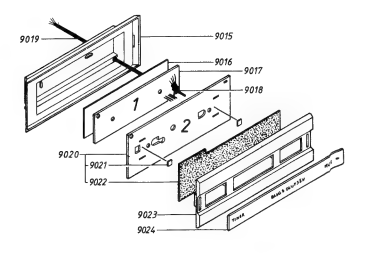
# **DIAGRAM TRANSCEIVER, type 2021**



### **PCB DRAWING**



## LIST OF MECHANICAL PARTS



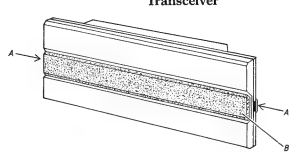
0015	0.450505	D 14 11 1	0010	0100115	****
9015	3452535	Rear plate, black	9019	6100115	Wire
	3114368	Rear plate, white	9020	8002877	PCB 2
9016	3947265	Aluminium foil	9021	7500148	Contact pring
9017	8001104	PCB 1	9022	3947256	Foil
	2576208	Spacer for LED	9023	3114263	Front place, black
	3951025	Spacer for transmit-		3114370	Front place, white
		ting diode	9024	2568941	Button
9018	3152214	Cable binder			

8712003 IR Receiver, complete

# ADSKILLELSE

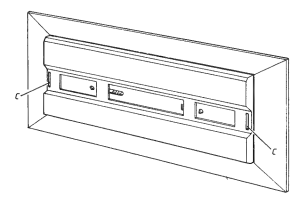
# Transceiver

## DISMANTLING Transceiver



Transceiveren adskilles ved at presse en skruetrækker ind i rillen (A) på siden af transceiveren og samtidig trække i bagpladen.

Dismantle the transceiver by pressing a screwdriver into the groove (A) on one side of the transceiver and pulling the back plate backwards.



Hvis transceiveren er monteret i en konverterplade, bestillingsnr. 7219067, adskilles transceiveren ved at tage betjeningsskinnen (B) af og derefter presse en skruetrækker ned i rillerne (C).

If the transceiver is mounted in a converter plate, part no. 7219067, dismantle the transceiver by removing the operation rail (B) and pressing a screwdriver into the grooves

### **SERVICETIPS**

Ved udskiftning af 1IC1 eller 1IC2 kan OPTION indstilling være ændret, hvilket medfører ændret betjening hos kunden.

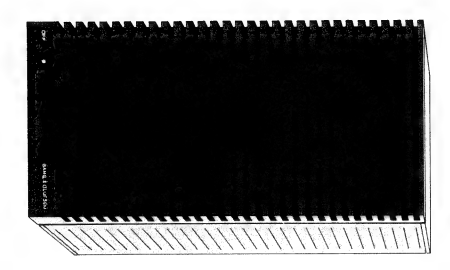
Dette afhjælpes ved at indstille OPTION iflg. opstillingsvejledning for Master Control (Link<sup>TM</sup>2).

### SERVICE TIPS

When replacing 1IC1 or 1IC2, the OPTION setting may be changed, causing a changed operation for the customer.

This can be remedied by selecting the appropriate OPTION according to the instructions in the Master Control Link<sup>TM</sup>2 installation guide.

# MASTER CONTROL LINK 2P, TYPE 174x



Master Control Link 2P	Type No. 1741, 1742, 1743, 1745
Long-term max. output power IEC	2 x 60 watts/8 ohms
Total harmonic distortion IHF	<0.1% at 25 watts 20-20,000 Hz
Frequency response	20-30,000 Hz +0/-0.5 dB
Signal-to-noise ratio:	
A-weighted 1 W	>80 dB
Input sensitivity/impedance	1 V/2.2 kohms
Stand by function	Automatic ON-OFF
Power supply	1741: 220 volts
	1742: 240 volts
	1743: 120 volts
	1745: 240 volts (AUS)
Power consumption	Max. 130 watts
Stand by	3 watts
Total dimensions W x H x D	30 x 15 x 8 cm
Weight	6 kg
Subject to change without notice	

# Ledningsmontering på nettransformator

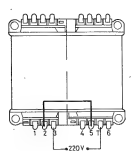
Anvend dobbeltisoleret ledning til forbindelserne.

### Wiring of Mains Transformer

Use double insulated wired for the connections.

**220 V** (type 1741)

F101: 6600072



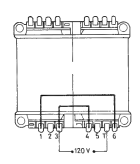
**240 V** (type 1742 GB) (type 1745 AUS)

F101: 6600072

120 V

(type 1743 US)

F101: 6600081



Explanation of the fuse symbols used in the set Explanation de symboles du fusible utilisés dans l'appareil

T 2.5 A

Replace with the same type of 2.5 amperes 125 volts slow acting fuse.

Remplacer par un fusible retardé de la même type et de 2.5 ampères 125 volts.

T 350 m A 125 V

Replace with the same type of 315 milliamperes 125 volts slow  $\epsilon$  cting fuse.

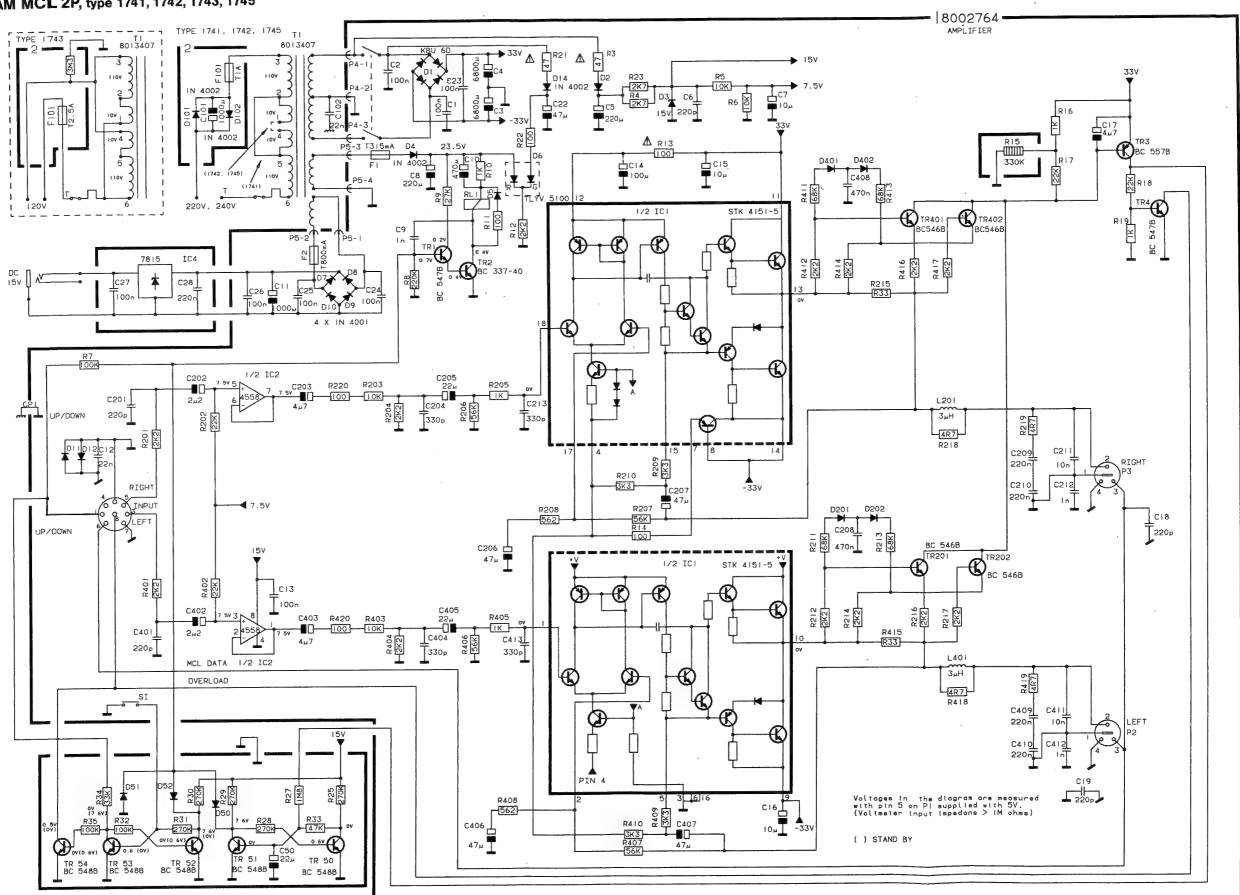
Remplacer par un fusible retardé de la même type et de 315 milliampères 125 volts.

T800mA

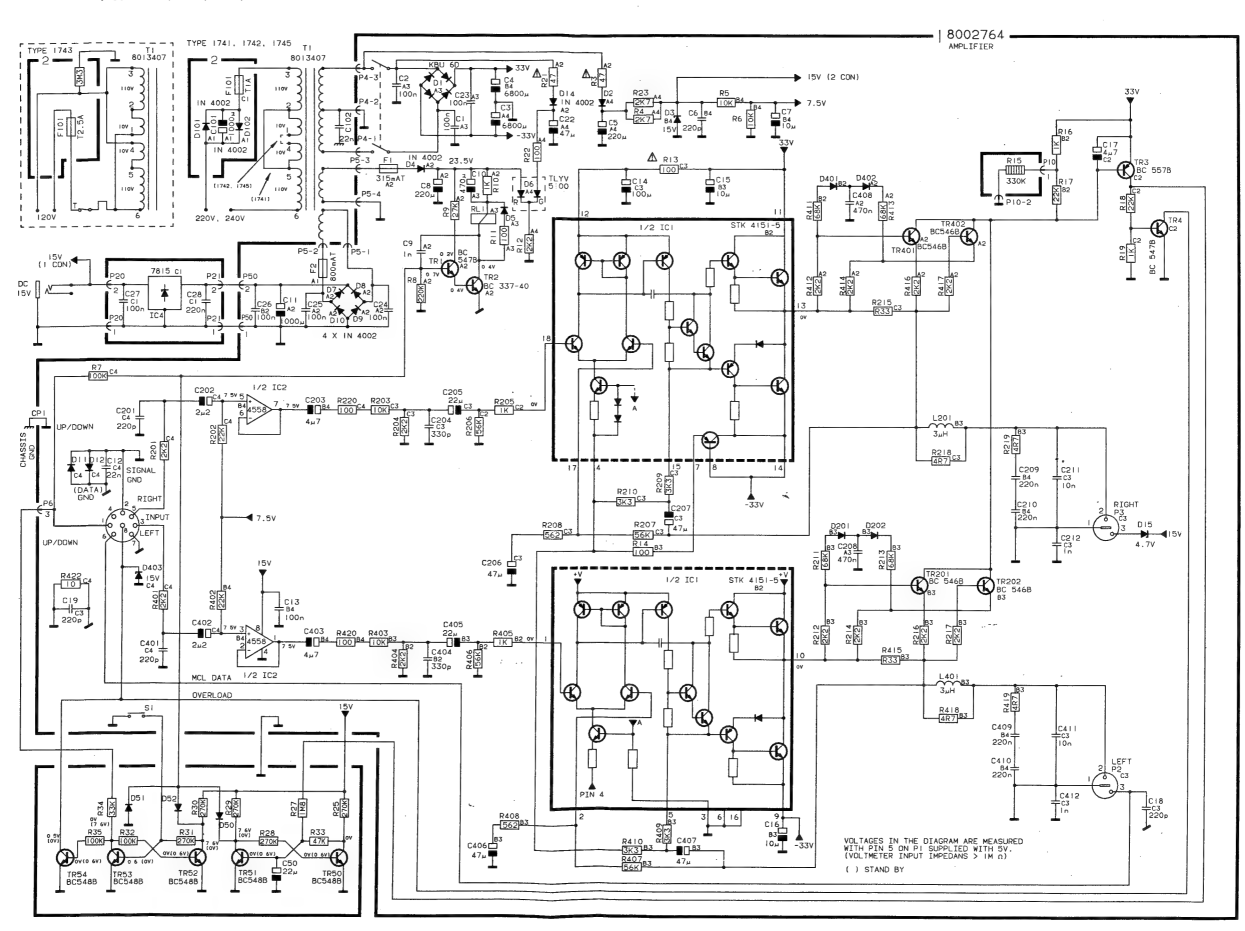
Replace with the same type of 800 milliamperes 125 volts slow acting fuse.

Remplacer par un fusible retardé de la même type et de 800 milli-ampères 125 volts.

# **DIAGRAM MCL 2P, type 1741, 1742, 1743, 1745**



# **DIAGRAM MCL 2P, type 1741, 1742, 1743, 1745 from ser. no. 08588230**



# LIST OF ELECTRICAL PARTS

20	103	105	209	255	
E B	<u></u>	IN 1, OUT	<u> </u>	A C A	

Resistors not referred to are standard, see page 4-1

\* Only from ser. no. 08588230

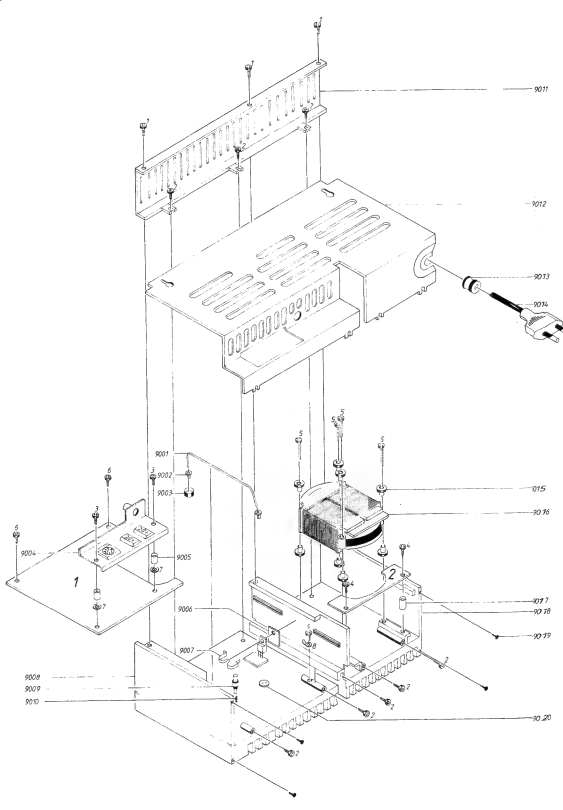
PCB 01,8002764 Amplifier

C2	8350045 8340790	103	STK 4151-5 4548	IC4	8340064	103	7815 15V
TR1 TR2	8320497 8320595	20 20	BC 547B BC 337-40	TR50- TR54	8320509	20	BC 548B
TR3 TR4	8320503 8320497	20 20	BC 557B BC 547B	TR201- TR202	8320514	20	BC 546B
D1	8300497		KBU6D	D14	8300023		1N 4O02
D2	8300023	209	1N 4002	*D15	8300800	209	1N 5337
D3	8300053	209		D50-	8300058	209	1N 4148
D4	8300023	209		D52			
D5	8300058	209		D101-	8300023	209	1N 4O02
D6	8330218	255		D102	0000050	000	157.49.40
D7-	8300023	209	1N 4002	D201-	8300058	209	1N 4148
D10			437.44.40	D202	0000050	000	D 77 70 C 15 V
D11- D12	8300058	209	1N 4148	*D403	8300053	209	BZX 79C 15V
R3	5020345	47Ω	10% 0.3W	R21	5020345		10%0.3W
R13	5020159		2 10% 0.3W	R207	5010819		2%1/4W
R15	5220036		330kΩ	R208	5020814		2 1% 1/4W
		10%	1/2W	R215	5100175	0.339	Ω 10% 2W
C1-	4130230	100r	F 20% 63V	C22	4201087		-10+1 <b>0</b> 0% 40V
C2				C23-	4130230	100n	F 20% 63V
C3-	4200629	6800		C27	4120200	000-	E 100/ 62V
C4		-20+	50% 40V	C28 C50	4130308 4200525		F 10% 63V C 20% <b>1</b> 0V
C4 C5	4200311	220	F	C101	4200323	1000	niF
Co	4200311		50% 40V	CIUI	4200711		50%1 <b>O</b> V
C6	4010155		F 20% 50V	C201	4010155		F 10% 50V
C7	4200510		20% 16V	C202	4200517		F 20% 50V
C8	4200311	220 <sub>k</sub>		C203	4200515		F 20% 25V
•			50% 40V	C204	4010118		F 10% 50V
C9	4010105		10% 50V	C205	4200525	22µF	20% <b>1</b> 0V
C10	4200704	470 µ	F 20% 25V	C206-	4200617	47µF	20% 1 0V
C11	4200473	1000	)µF	C207			
		-10+	50% 40V	C208	4130313		F 20% 63V
*C12	4010060	22nI	7-20+80% 40V	C209-	4130308	220n	F 10% 63V
C13	4130230		ıF 20% 63V	C210		_	
C14	4200368		F-20+50% 63V	C211	4130265		10% <b>6</b> 3V
C15-	4200342	10µI	7-20+50% 63V	C212	4010105		10%5 <b>O</b> V
C16	1000====		2 000/ 0577	C213	4010118	33pF	10% <b>6</b> 3V
C17	4200515		F 20% 25V				
C18- C19	4010155	220r	oF 10% 50V				
L201	6850165	Coil	3µH				
RL1	7600069	Rela	у				
T1	8013407	Tran	sformer				

IVICL 2F						
	<b>S</b> 1	7400268	Switch 1 pole			
	P2- P3	7210521	Plug 4 pole	P4 P5	7220185 7220426	Plug 3 pole Plug 4 pole
•	*P2- *P3	7210520	Plug 3 pole	13	1220420	ring 4 pole
	CP1	7530100	Solder flap			
PCB 02,8001112	D101	8300023	102 1N 4002	D102	8300023	105 1N 4002
Fuses, Type 1741, 1742, 1745	C101	4200711	1000μF -20+50% 10V			
	F101	6600072	Fuse 1AT			
PCB 02,8001113	R	5000194	3.3MΩ 10% 1/2W			
Fuses, Type 1743	F101	6600081	Fuse 2.5AT			
•	Т	6609033	Fuse Therm. 130 UL			
	02Moo	8001112 8001113	Fuse PCB for type 1741,1742,1745 Fuse PCB for type 1743			
	9001 9002 9003 9004 9005 9006 9007 9008 9009 9010		1741,1742,1745 Fuse PCB for type 1743  Pointer Holder Bushing Socket Panel Spacer Clamp Clamp Spring Cabinet Handle	9012 9013 9014 9015 9016	3452511 3034078 6271102 6270328 6270297 2938154 8013407 6609024	Rear plate Lock Mains cord, ype 1741,1742 Mains cord, type 1743 Mains cord, type 1745 Bushing Transformer Fuse Therm1 25 UL
	9011	3458617	Top plate	9017 9018 9019 9020	2938229 3430432 3010007 *3103274 3103066	Bushing Cabinet Foot Foot Stop block
Survey of Screws and Nuts	1 2 3 4	2039079 2039033 2039085 2039065	Screw,M3x8 Screw,M3x6 Screw,M3x24 Screw,M3x16	5 6 7 8	2015072 2039907 2390106 7530006	Screw,M3.532 Screw,M3x8 Washer Solder flap
Parts not shown		3392025 3397642 3390312 6270420 6270417	Outer carton Foam packing Bag with parts DC cable 2.5m Powerlink cable 2.5m			_
			*			

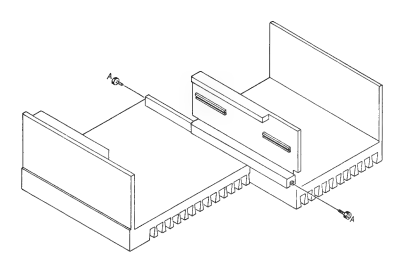
<sup>\*</sup> Only from ser. no. 08588230

MCL 2P



#### ADSKILLELSE

### DISMANTLING



De to skruer A fjernes. De to emner kan nu skydes fra hinanden. Remove the two screws A.

The two units can now be pushed apart.

### **ISOLATIONSTEST**

Ethvert apparat skal isolationstestes, efter at det har været adskilt. Testen udføres, når apparatet er samlet igen og er klar til udlevering til kunden.

Der må ikke forekomme overslag under testen!

Isolationstesten udføres på følgende måde:

De to stikben på netstikket kortsluttes og tilsluttes den ene af terminalerne på isolationstesteren. Den anden terminal tilsluttes ben 2 på DIN stik.

### OBS!

For at undgå beskadigelser af apparatet er det vigtigt, at begge terminaler på isolationstesteren har virkelig god kontakt.

Spændingsreguleringen på isolationstesteren drejes langsomt op, indtil en spænding på 1,5-2 kV er opnået. Her skal den holdes i ét sekund, hvorefter der langsomt drejes ned for spændingen igen.

### INSULATION TEST

Each set must be insulation tested after having been dismantled. Make the test when the set has been reassembled and is ready to be returned to the customer.

Flashovers must not occur during the testing procedure!

Make the insulation test as follows:

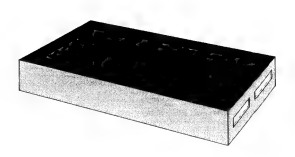
Short-circuit the two pins of the mains plug and connect them to one of the terminals of the in sulation tester. Connect the other terminal to pin 2 of the DIN socket.

### NOTE!

To avoid damaging the set it is essential that both terminals of the insulation tester have good ontact.

Slowly turn the voltage control of the insulaton tester until a voltage of 1.5-2 kV is obtained. Maintain that voltage for one second, then slowly arn it down again.

CONVERTER AV9000 AUDIOKIT, type 1610



CONTENTS	
Explanation of diagrams	3-3
Diagrams 3-5,	3-6
List of electrical parts	3-8
List of mechanical parts	3-9
Repair tips Repair tips, English	2 10
Repair tips, German	3-13
Repair tips, French	3-16
Dimension	2.18

## EXPLANATION OF DIAGRAM

Type numbers of transistors and ICs are indicated on the diagrams. If the position number is followed by an asterisk the spare part number must always be used because the component in question has been specially selected, e.g. TR102\*.

# Component print and coordinate system

The largest PCBs have component prints and a coordinate system on both the print and the component side.

On the diagrams every component has a coordinate number. This indicates in which coordinate on the PCB the component is situated. The coordinate numbers are written in smaller print types than the position numbers.

### **Control Circuit**

In certain control circuits the active mode is <u>indicated</u> by a function term or by an abbreviation. This may be e.g.  $\overline{ST.BY}$ . = low in the standby mode or ST.BY. = high in the stand-by mode.

### **Wiring Connections**

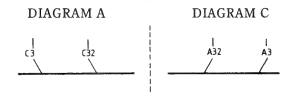
The wiring connections on the diagrams are assembled in 'bundles'. The individual wires are provided with one of the following codes:

INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Internal connections on a diagram page are indicated by a number. The bend of the wire indicates in which direction the other end of the wire is found.

CONNECTION TO ANOTHER DIAGRAM PAGE



A connection to another diagram page is indicated by a number as well as by a letter of the diagram to which the connection leads.

## **Ground symbols**

Three different ground symbols are used in the diagrams:

= Ground that is not galvanically separated from the mains. (Used in diagram I, PCB4).

 $\perp$  = Ground

= Signal ground

## Signal paths and IC markings

The signal paths are shown in the diagrams by means of semibold lines and arrow heads. As shown, three different types of arrow head are used:

= Video, luminance and chrominance signals

→ Sound signal

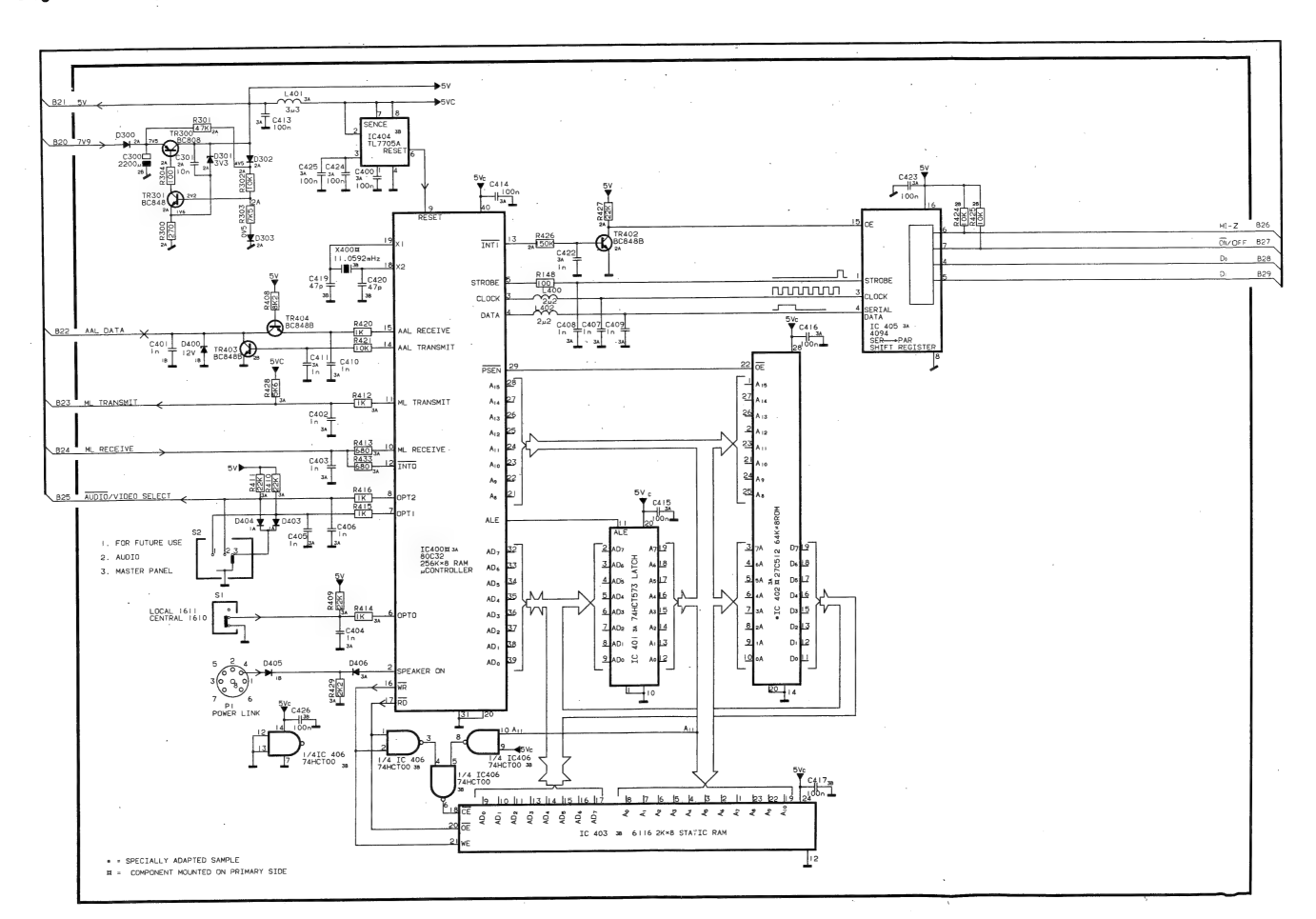
= Other signals

The arrow heads shown in the IC pins tell whether the pin indicated is an input or an output.

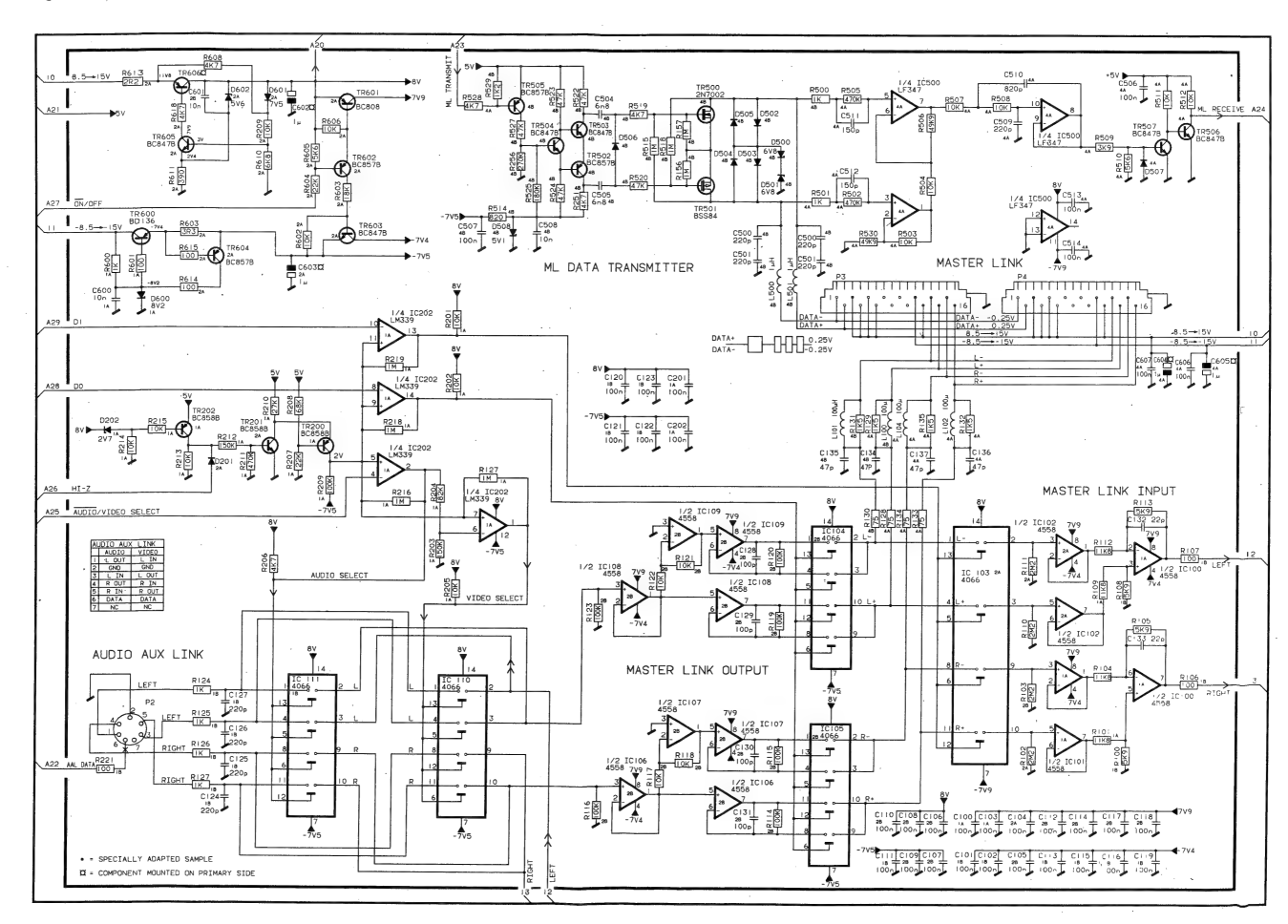
### MEASURING CONDITIONS

Measure all DC voltages in relation to ground and with voltmeter or oscilloscope with inner resistance of at least 2 Mohm.

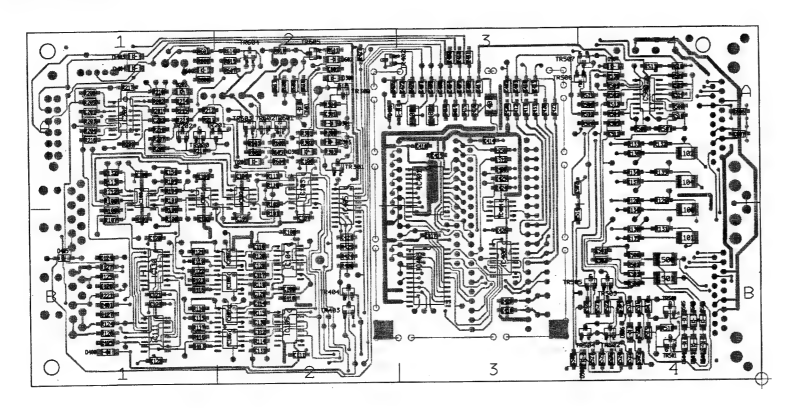
# **Diagram A Microcomputer**

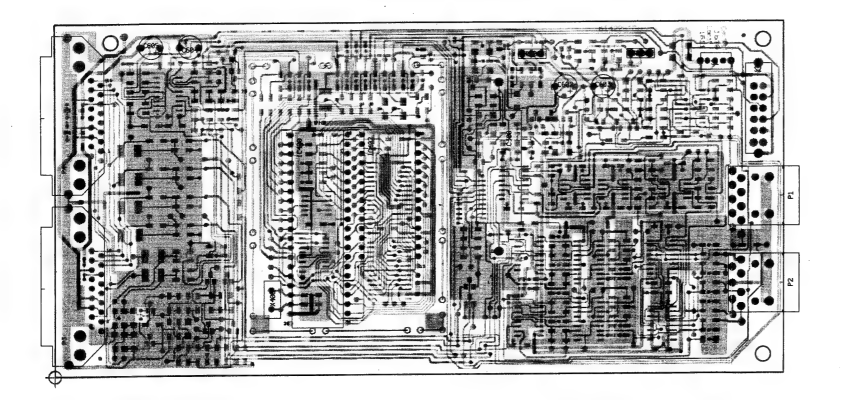


## Diagram B A/V Sound Select, Master Link

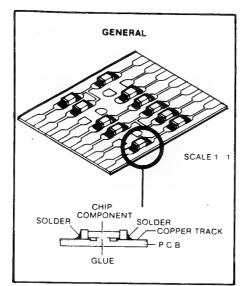


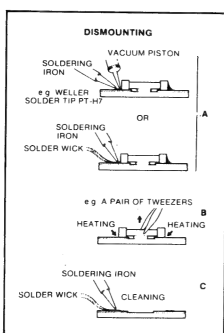
# PCB DRAWING

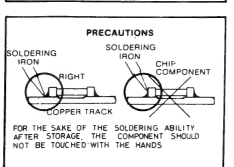


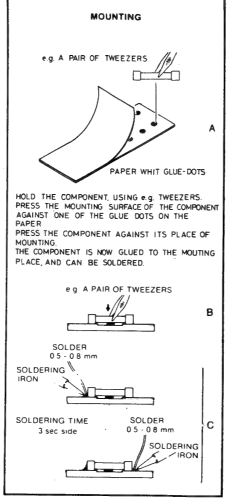


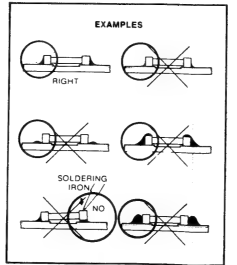
LIST OF ELECTRICAL PARTS In the player chip components have been applied. For insertion and removal of chip components see the figure below.











PCB01, 8000048 ML/AAL-CONVERTER

32	51	68	124	125	150	151	250
∆ E C B		\$ 6	40 21 p 20	28 15	1>	ر ا	Â

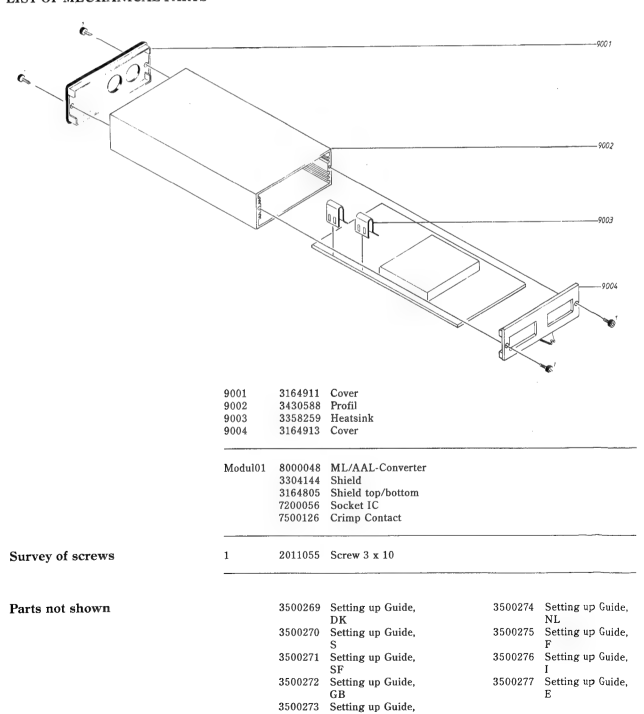
## Resistors not referred to are standard, see page 4-1

	•		Í				
IC100-	8341022	150 4	1558	IC400∆	8341034	124	80C32
IC102					8341217		74HCT573
IC103-	8341024	150 4	1066		8341875		27C512
IC1052	7				8341276		6116
IC106-		150 4	1558	IC404	8341341		TL7705A
IC109					8341025		4094
IC110-	8341024	150 4	1066	IC406∆	8341419	150	74HCT00
IC111/	7			IC500	8341231		MC34004
IC202	8341857	150 I	LM339				
TR200	8320616	051 F	BC858B	TR505	8320811	051	BC857B
	8320615		BC848B	TR506-			BC847B
TR202			BC858B	TR507	0020100	001	DOULD
TR300			3C808-25	TR600	8320240	032	BD136
TR301			BC848B	TR601	8320609		BC808-25
TR402			BC848B	TR602	8320811		BC857B
TR404		001	30040D	TR603	8320755		BC847B
TR500		068 2	2n7002	TR604	8320811		BC857B
TR501	8320899			TR605	8320755		BC847B
TR502	8320811		BC857B	TR606	8320240		BD136
	- 8320755		BC847B	11000	0020240	002	DDIGO
TR504		031 1	JC047 D				
11004							<u> </u>
D201	0200402	250 1	T 4140/DO	DEOO	8200E20	250	D76370 E04
D201 D202	8300482 8300687		LL4148/BO DZ2V7 5%	D500- D501	0300520	<b>4</b> 30	DZ6V8 5%
					0200400	250	TT /14 0 / D.O.
D300	8300818			D502-	8300482	250	LL4148/BO
D301			DZ3V3 2%	D507	0200774	950	DZ5V1 5%
D302- D303	8300482	250 I	LL4148/BO	D508	8300774		
	0200620	250 1	371037 00/	D600	8300723		DZ8V2 5%
D400			DZ12V 2%	D601	8300482		LL414 8/BO
D403-	8300482	250 1	LL4148/bO	D602	8300562	250	DZ5V6 5%
D404							
R100	5011531		1% 1/8W	R133-	5011571	$75\Omega$	l% 1/8 <b>₩</b>
R101	5011841		1% 1/8W	R134			
R104	5011841		1% 1/8W	R302	5011557		Ω 1% 1/8W
R105	5011531		1% 1/8W	R303	5012151		Ω 1% 1/8W
R108	5011531		1% 1/8W	R503-	5011557	10.0k	Ω 1% 1 /8W
R109	5011841		1% 1/8W	<b>R</b> 504			
R112	5011841		1% 1/8W	R506	5011599		Ω 1% 1/8W
R113	5011531		1% 1/8W	<b>R</b> 530	5011599	49.9k	Ω 1% 1 /8W
R128	5011571	75Ω 1%					
R130	5011571	75Ω 1%	6 1/8W				
0100	101010	100 -	00.000	0100	1010100	400	D 00 0 00/ 50**
C100-	4010166	IUUnF .	-20+80% 50V	C423-	4010166	100n	F-20⊦8 0% 50V
C123	4000041	100-0	E04 E037	C426	4000000	990-1	E 5045 CM
C124- C131	4000241	TOODL	5% 50V	C500-	4000233	22Up	F 5%5 <b>OV</b>
	4000977	22.00	06 5037	C503	4010174	C 0T	100/5/037
C132-	4000277	22pF 5	70 DU V	C504-	4010174	o.onf	10%5 <i>O</i> V
C133 C134-	4000004	47~Tr =0	% F07/	C505	4010100	100-1	C 2010 4004 EAST
C134-	4000234	47pF 59	70 JUV	C506- C507	4010166	Toon	F-20⊦8 <b>4</b> 0% 50V
C201-	1010166	100-E	201-2004-5037	C507 C508	4010157	10-17	100650 V
C201-	4010166	TOOUL -	-20+80% 50V	C508	4010157		10%50 V ₹5%5 <b>0</b> V
C300	4200010	2200	20% 16V		4000233		
C300	4200818			C510	4000327		₹5%5 <b>0</b> V
C400	4010157	10nF 10		C511-	4000229	Tanbi	7 5%50 V
C400 C401-	4010166		20+80% 50V	C512	4010166	100-1	2 2010 / 20% 5037
	4010132	1nF 109	70 3U V	C513-	4010166	TOOUR	F-20∤8 <b>€</b> 0% 50V
C411	4010100	100-B	00:000 5077	C514	4010155	10 =	100/1077
C413-	4010166	TOOUL -	20+80% 50V	C600-	4010157	lunf	10%50°V
C417	4010100	1-E 100	/ 5037	C601			00/ 5/2
C418	4010132	1nF 109		C602-	4200426	1µF 2	0% 5)V
C419-	4000234	47pF 59	0 DUV	C605	4010100	100 -	2 00 0 00/ 5037
C420	4010100	1	/ E037	C606-	4010166	100nF	7-20 <sub>18</sub> 0% 50V
C422	4010132	1nF 109	0 DUV	C607			

- $\Delta$  Static electricity may destroy the component
- \* Specially adapted sample

L100- L102 L104 L400	8020705 8020705 8020821	100μH 10% 100μH 10% 2.2μH 5%	L401 L402 L500- L501	8020609 8020821 8020755	3.3µH 20% 2.2µH 5% 1.0µH 20%	
P1 P2	7210695 7210924	Socket 8 pole Socket 7 pole	P3- P4	7210904	Socket 16 pole	
S1	7400409	Switch 1 pole	S2	7400379	Switch 2 pole	
X400	8090104	11.0592MHz	* Moreon			

## LIST OF MECHANICAL PARTS



#### REPAIR TIPS

The switches must be set correctly:

- S1 in position Central 1610.

Position Local 1611 is for future use.

- S2 in position 2 or 3.
  - 1: For future use.
  - 2: Audio.

The converter box is in a central room with an audio master with

Connect the audio master to the converter box with an Audio AUX Link cable.

Set the audio master to option 1 or 2.

3: Master Panel.

The converter box is in a central room with an audio master without speakers.

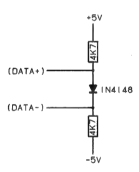
Connect the audio master to the converter box with an Audio AUX Link cable and a Powerlink cable.

Set the audio master to option 0.

# paths

Testing the data and audio signal Apply the following voltages/signals to one of the Master Link sockets (P3 or P4):

- Apply a voltage of between  $8.5V \rightarrow 15V$  to pin 4, 5, 6 or 12.
- Apply a voltage of between -8.5V → -15V to pin 11.
- Connect the metal jacket of the Master Link socket to ground (0V).
- The voltages at pin 2 (Data+) and pin 1 (Data-) are generated most easily by means of the following external components:



## Testing the data paths $AAL \rightarrow ML, ML \rightarrow AAL$ :

- Connect the AUX input/output of a Beomaster (e.g. a BM 4500) to the AAL socket of the converter box.
- Set the converter box switch to position 2.
- Press LINK SHIFT LINK (Beolink 1000mkII) or LINK LIGHT (Beolink 1000mkIII, 5000, 7000).

These commands are transmitted via IR to the Beomaster which transmits the data signal via the data link in the AAL cableto the converter box where the data signal is converted into a different data format.

It is now possible to measure balanced data signals at Data+ and Data-(see figure), and the following circuits can be tested: AAL → ML:

AAL data receiver, microprocessor, ML data transmitter. ML → AAL:

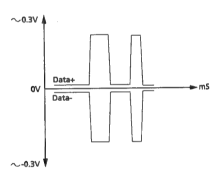
ML data receiver is tested by measuring at IC400 pin 10 (ML RECEIVE). The signal must be the same as the one measured at pin 11 (ML TRANSMIT), only it is delayed by 10-15µS.

The microprocessor and AAL transmit can be tested by transmitting ML codes to the converter box from e.g. a Beovision AV9000.

The ML data transmit/receive circuit has been designed in such a way that individual components can be defective without impeding the general function. For example, the diodes D500 - D505 protect against static electricity.

Consequently, when performing a repair it may be necessary to replace/check the following components:

If either of the transistors TR500 or TR501 is defective, replace both of them, and check the diodes D500 - D505.



Testing the audio signal path:

- Short-circuit C422, coordinate 3A (SMD), thereby three-stating the outputs of IC405.
- Connect pin 6 and pin 7 of IC405, coordinate 3A (SMD), to ground.

### $AAL \rightarrow ML$ :

- Connect pin 4 of IC405 to ground.
- Connect pin 5 of IC405 to 5V.
- Connect an audio signal to the Audio AUX Link socket as follows:
  - Pin 3 = left in.
  - Pin 5 =right in.
  - Pin 2 = ground.

When the audio signal has been connected, it should be possible to measure balanced audio signals with the same amplitude at the Master Link socket:

- Pin 13 = left-, and 14 = left+.
- Pin 15 = right-, and 16 = right+.
- Metal jacket = ground.

 $ML \rightarrow AAL$ :

- Connect pin 4 of IC405 to 5V.
- Connect pin 5 of IC405 to ground.
- Apply balanced audio signals to the Master Link socket as follows:
  - Pin 13 = left-, and 14 = left+.
  - Pin 15 = right-, and 16 = right+.
  - Metal jacket = ground.

When the balanced audio signal has been connected, it should be possible to measure audio signals with the same amplitude at the Audio AUX Link socket:

- Pin 1 = left out.
- Pin 4 = right out.
- Pin 2 = ground.

If no audio signals come through, check whether or not the voltage at pins 5, 7, 9 and 11 of IC202, coordinate 1A, is approx. 2V. If the voltage is approx. -7.5V, it is not possible to establish an audio signal connection. In that case, check whether or not TR202, coordinate 1A (SMD), is off.

DISMANTLING

Remove the end plate of the box, with the two Master Link sockets, and pull out the PCB.

#### REPARATUR-TIPS

Die Schalter müssen korrekt stehen:

- S1 in Stellung "Central 1610".

Die Stellung "Local 1611" ist für den zukünftigen Gebrauch vorgesehen.

- S2 in Stellung 2 oder 3.
  - 1: Für den zukünftigen Gebrauch.
  - 2: Audio.

Die Konverterbox befindet sich in einem Hauptzimmer mit einem Audiomaster *mit* Lautsprechern.

Der Audiomaster ist mit der Konverterbox mit einem "Audio AUX Link"-Kabel zu verbinden.

Der Audjomaster ist in Option 1 oder 2 zu bringen.

3: Master Panel.

Die Konverterbox befindet sich in einem Hauptzimmer mit einem Audiomaster ohne Lautsprecher.

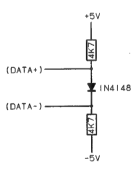
Der Audiomaster ist mit der Konverterbox mit einem "Audio AUX Link"-Kabel und einem "Power Link"-Kabel zu verbinden.

Der Audiomaster ist in Option 0 zu bringen.

## Test von Datenweg und Audio-Signalweg

Eine der "Master Link"-Steckbuchsen (P3 oder P4) ist mit den folgenden Spannungen/Signalen zu versorgen:

- Anschluß 4, 5, 6 oder 12 mit einer Spannung von zwischen 8,5 V → 15 V versorgen.
- Anschluß 11 mit einer Spannung von zwischen -8,5 V → 15 V versorgen.
- Metallummantelung der "Master Link"-Steckbuchse an Masse (0 V) legen.
- Die Spannungen am Anschluß 2 (Data+) und Anschluß 1 (Data-) werden am einfachsten mit Hilfe der folgenden externen Komponenten gewonnen:



Test des Datenwegs AAL → ML, ML → AAL:

- Den AUX-Ein/Ausgang eines Beomasters (z.B. BM 4500) mit der AAL-Steckbuchse der Konverterbox verbinden.
- Schalter der Konverterbox in Stellung 2 bringen.
- Tasteneingabe LINK SHIFT LINK (Beolink 1000 MK II) oder LINK LIGHT (Beolink 1000 MK III, 5000, 7000).

  Diese Befehle werden mittels IR an den Beomaster gesendet, der das Datensignal über die Datenleitung (Data Link) im AAL-Kabel an die Konverterbox weitergibt, in der das Datensignal in ein anderes Datenformat umgewandelt wird.

Es ist jetzt möglich, balancierte Datensignale auf "Data+" und "Data-" (siehe Abb.) zu messen; es können nunmehr die folgenden Schaltkreise getestet werden:

### AAL -> ML:

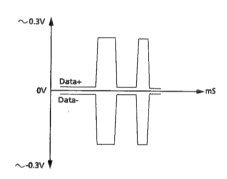
AAL-Datenempfänger, Mikroprozessor, ML-Datensender. ML -> AAL:

Das Testen des ML-Datenempfängers erfolgt durch Messen am Anschluß 10 des IC400 (ML RECEIVE); das Signal muß dasselbe sein wie das am Anschluß 11 (ML TRANSMIT) gemessene, nur um 10-15 µs zeitverzögert.

Das Testen des Mikroprozessors und des AAL-Datensenders kann dadurch erfolgen, daß ML-Codes an die Konverterbox gesendet werden, z.B. von Beovision 9000.

Der ML-Datensender/Empfängerkreis (Data Transmit/Receive) ist so ausgelegt, daß einzelne Komponenten fehlerhaft sein können, ohne daß die Funktion dadurch beeinträchtigt wird. So z.B. dienen die Dioden D500 – D505 als Schutzdioden gegen statische Elektrizität. Bei einer Reparatur kann es deshalb notwendig sein, die folgenden Komponenten auszuwechseln/zu überprüfen:

 Ist einer der Transistoren TR500 oder TR501 fehlerhaft, so sind beide Transistoren auszutauschen; die Dioden D500 – D505 sind zu überprüfen.



### Test des Audio-Signalwegs:

- C422, Koordinate 3A, (SMD) kurzschließen, wodurch die Ausgänge des IC405 in den Tri-State-Zustand geschaltet werden.
- Anschluß 6 und Anschluß 7 des IC405, Koordinate 3A, (SMD) an Masse legen (0 V).

### AAL → ML:

- Anschluß 4 des IC405 an Masse legen (0 V).
- Anschluß 5 des IC405 mit 5 V verbinden.
- Ein Audiosignal folgendermaßen an die "Audio AUX Link"-Steckbuchse anschließen:
- Anschluß 3 = links EIN.
- Anschluß 5 = rechts EIN.
- Anschluß 2 = Masse (0 V).

Wenn das Audiosignal angeschlossen ist, müssen an der "Maser Link"-Steckbuchse balancierte Audiosignale mit der gleichen Ampliud e meßbar sein:

- Anschluß 13 = links und Anschluß 14 = links +.
- Anschluß 15 = rechts und Anschluß 16 = rechts +.
- Metallummantelung = Masse (0 V).

### $ML \rightarrow AAL$ :

- Anschluß 4 des IC405 mit 5 V verbinden.
- Anschluß 5 des IC405 an Masse legen (0 V).
- Balancierte Audiosignale folgendermaßen an die "Master Link"-Steckbuchse anschließen:
  - Anschluß 13 = links und Anschluß 14 = links +.
  - Anschluß 15 = rechts und Anschluß 16 = rechts +.
  - Metallummantelung = Masse (0 V).

Wenn das balancierte Audiosignal angeschlossen ist, müssen an der "Audio AUX Link"-Steckbuchse Audiosignale mit der gleichen Amplitude meßbar sein:

- Anschluß 1 = links AUS.
- Anschluß 4 = rechts AUS.
- Anschluß 2 = Masse (0 V).

Kommen keine Audiosignale hindurch, ist zu kontrollieren, ob die Spannung an den Anschlüssen 5, 7, 9 und 11 des IC202, Koordinate 1 A, bei ca. 2 V liegt. Liegt die Spannung bei ca. -7,5 V, so ist es nicht möglich, eine Audiosignal-Verbindung herzustellen. Es ist dann zu kontrollieren, ob TR202, Koordinate 1A, (SMD) sperrt.

ZERLEGUNG

Stirnplatte der Box mit den beiden "Master Link"-Steckbuchsen entfernen; die Platine läßt sich jetzt herausziehen.

### AV 9000

### CONSEILS DE REPARATION

La position correcte des sélecteurs est la suivante :

- S1 en position «Central 1610».
  - La position «Local 1611» est destinée à une application future.
- S2 en position 2 ou 3.
  - 1: Application future.
  - 2: Audio.

Le boîtier de conversion est installé dans une pièce principale où se trouve un audiomaster *présentant* des haut-parleurs.

Relier l'audiomaster au boîtier de conversion en utilisant un câble Audio AUX Link.

Amener l'audiomaster sur l'option 1 ou 2.

3: Master Panel.

Le boîtier de conversion est installé dans une pièce principale où se trouve un audiomaster *dépourvu* de haut-parleurs.

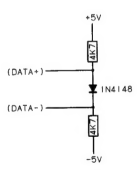
Relier l'audiomaster au boîtier de conversion en utilisant un câble Audio AUX Link et un cordon Powerlink.

Amener l'audiomaster sur l'option 0.

# Contrôle des données et de la voie du signal audio

Appliquer les tensions et signaux suivants à l'une des fiches Master Link (P3 ou P4) :

- Appliquer à la borne 4, 5, 6 ou 12 une tension comprise entre 8,5 et 15 V.
- Appliquer à la borne 11 une tension comprise entre -8,5 et -15 V.
- Raccorder l'enveloppe métallique de la fiche Master Link à la masse (0 V).
- Les composants externes suivants permettent de générer plus facilement les tensions à appliquer aux bornes 2 (Data+) et 1 (Data-) :



### Contrôle de la voie de données AAL → ML, ML → AAL

- Raccorder l'entrée/sortie AUX d'un Beomaster (BM 4500 p. ex.) à la fiche AAL du boîtier de conversion.
- Amener le sélecteur du boîtier de conversion en position 2.
- Appuyer sur la séquence LINK SHIFT LINK Beolink 1000mkII ou LINK LIGHT Beolink 1000mkIII, 5000, 7000.
   Ces ordres sont envoyés par IR au Beomaster qui utilise la liaison de transmission du câble AAL pour transférer le signal de données au boîtier de conversion. Le signal est converti dans un autre format dans ce boîtier.

Il est alors possible de mesurer des signaux de données équilibrés au niveau des lignes «Data+» et «Data-» (voir fig.) et de contrôler le circuit suivant :

### $AAL \rightarrow ML$ :

récepteur de données AAL, microprocesseur, émetteur de données ML

### $ML \rightarrow AAL$ :

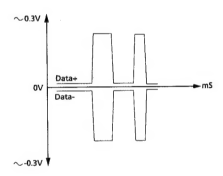
Le récepteur de données ML se contrôle en procédant à une mesure à la borne 10 de IC400 (ML RECEIVE). Le signal doit être identique à celui relevé à la borne 11 (ML TRANSMIT) sauf qu'il est temporisé de 10 à 15 µs.

Le test du microprocesseur et de la fonction AAL-transmit peut se faire en demandant au Beovision 9000 p. ex. d'appliquer des codes ML au boîtier de conversion.

Le circuit «ML-datatransmit/receive» est conçu pour fonctionner même si certains composants sont défectueux. Dans ce contexte, les diodes D500 à D505 protègent contre l'électricité statique.

Lors des interventions, il peut donc s'avérer nécessaire de remplacer ou de vérifier le bon fonctionnement de certains composants :

Remplacer TR500 et TR 501 si l'un de ces transistors est défecteux.
 Contrôler les diodes D500 à D505.



# Contrôle de la voie du signal audio

- Court-circuiter le CMS C422 (coordonnées 3A) pour que les sorties de IC405 puissent adopter trois états.
- Relier les bornes 6 et 7 de IC405 (CMS), coordonnées 3A, à la masse (0 V).

### $AAL \rightarrow ML$ :

- Relier la borne 4 de IC405 à la masse (0 V).
- Relier la borne 5 de IC405 à l'alimentation 5 V.
- Appliquer un signal audio à la fiche Audio AUX Link en respectant les données suivantes :
  - Borne 3 = entrée gauche
  - Borne 5 = entrée droite
  - Borne 2 = masse (0 V)

La fiche Master Link doit présenter des signaux audio équilibrés de même amplitude quand le signal audio est appliqué :

- Borne 13 = gauche -, et 14 = gauche +
- Borne 15 = droite -, et 16 = droite +
- Enveloppe métallique = masse (0 V)

 $ML \rightarrow AAL$ :

- Relier la borne 4 de IC405 à l'alimentation 5 V.
- Relier la borne 5 de IC405 à la masse (0 V).
- Appliquer des signaux audio équilibrés à la fiche Master Link en respectant les données suivantes :
  - Borne 13 = gauche -, et 14 = gauche +
  - Borne 15 = droite -, et 16 = droite +
  - Enveloppe métallique = masse (0 V)

La fiche Audio AUX Link doit présenter des signaux audio équilibrés de même amplitude quand le signal audio équilibré est appliqué :

- Borne 1 = sortie gauche
- Borne 4 = sortie droite
- Borne 2 = masse (0 V)

En l'absence de signaux audio, vérifier que la tension aux bornes 5, 7, 9 et 11 de IC202 (coordonnées 1A) avoisine 2 V. Il est impossible d'établir la liaison du signal audio si la tension est de -7,5 V env. Contrôler que le CMS TR202 (coordonnées 1A) est à l'état bloqué.

DESASSEMBLAGE

Enlever la plaque d'extrémité présentant les deux fiches Master Link. Il est alors possible de sortir la carte imprimée en la tirant.

### Standard resistors

Resistors 5% 1/2 W

	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
1.0 1.2 1.5	5011406 5010727	5011000 5011001 5011002	5011013 5011014 5011015	5011028 5011030 5011031	5011044 5011045 5011046	5010313 5011058 5011059	5011069 5010421 5011071	5011083
1.8 2.2 2.7	5010857 5011335 5011612	5010787 5010708 5010803	5011016 5010815 5011018	5011033 5011034 5010055	5011048 5011049	5011061 5011062	5011072 5011074 5011075	
3.3 3.9 4.7	5012147 5010765	5011007 5010782 5011009	5011019 5011021 5011022	5011037 5010700 5010035	5011051	5011063 5011065	5010381 5010392 5011078	
5.6 6.8 8.2	5010874	5011010 5011011 5011012	5011023 5011024 5011026	5011041 5011042 5011043	5010810 5010038	5011066 5011067 5011068	5011080 5011081	

Resistors 5% 1/4 W

	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
1.0 1.2 1.5	5010592 5011348	5010506 5010595 5010468	5010065 5010128 5010057	5010040 5010153 5010247	5010059 5010046 5010053	5010049 5010047 5010063	5010054 5010665 5010093	5010638
1.8 2.2 2.7	5010682 5010925	5010822 5010448 5010403	5010362 5010092 5010000	5010066 5010064 5010298	5010135 5010079 5010141	5010072 5010120 5010083	5010791 5010245 5010431	
3.3 3.9 4.7	5011860 5011377 5010888	5010253 5010622 5010411	5010044 5010070 5010058	5010076 5010069 5010048	5010075 5010060 5010045	5010117 5010073 5010077	5010848 5010714 5011513	,
5.6 6.8 8.2	5010706 5010874 5010880	5010151 5010039 5010056	5010067 5010144 5010068	5010041 5010052 5010154	5010061 5010062 5010091	5010071 5010074 5010505	5010658	

Resistors 5% 1/8 W

	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
1.0 1.2 1.5		5011464 5011351 5011463	5011357 5011084 5011443	5010816 5011442 5011178	5010935 5011338 5011364	5011440 5011341 5011398	5011459 5011175 5011460	5020875
1.8 2.2 2.7	5011032	5011376 5011471	5011350 5010886 5011355	5011361 5011353 5011362	5011344 5010833 5011366	5011468 5011369 5011370	5011342 5011478	
3.3 3.9 4.7		5011519 5011438 5011038	5011337 5011883 5011441	5010827 5011157 5011363	5011346 5011457 5010937	5011371 5011372 5011343	5011462 5020876 5011611	
5.6 6.8 8.2		5011412 5011356 5011466	5011358 5011336 5011354	5010885 5010839 5011339	5011166 5011367 5011368	5011340 5011458 5011373		

Resistors SMD 2% 1/8 W SMD 5% 1/8 W

Glue dots, approx. 200, part no. 3181932

	5%	2%	2%	2%	2%	2%	5%	2%
	x1	x10	x100	x1k	x10k	x100k	x1M	x10M
1.0	5011623	5011647	5011218	5011227	5011241	5011256	5011267	5011730
1.1	5011624	5011648	5011669	5011681	5011689	5011694	5011707	
1.2	5011625	5011649	5011219	5011682	5011490	5011257	5011703	
1.3	5011626	5011650	5011670	5011683	5011242	5011258	501170)	
1.5	5011627	5011651	5011220	5011228	5011243	5011259	501171)	
1.6	5011628	5011652	5011671	5011684	5011690	5011695	501171	
1.8	5011629	5011653	5011672	5011229	5011244	5011260	5011712	
2.0	5011630	5011654	5011673	5011685	5011691	5011696	5011713	
2.2	5011216	5011655	5011674	5011230	5011245	5011261	5011714	
2.4	5011634	5011656	5011675	5011686	5011246	5011697	5011715	
2.7	5011635	5011657	5011497	5011231	5011247	5011262	5011715	
3.0	5011731	5011658	5011499	5011500	5011692	5011698	5011717	
3.3	5011217	5011659	5011676	5011232	5011248	5011263	5011713	
3.6	5011636	5011660	5011677	5011687	5011249	5011264	501171)	
3.9	5011637	5011661	5011221	5011233	5011491	5011699	501172)	
4.3	5011638	5011662	5011498	5011688	5011492	5011700	501172	
4.7	5011639	5011269	5011222	5011234	5011250	5011265	501172	
5.1	5011640	5011663	5011678	5011235	5011493	5011701	501172	
5.6	5011641	5011664	5011223	5011236	5011251	5011702	501172	
6.2	5011642	5011665	5011224	5011237	5011693	5011703	501172	
6.8	5011643	5011666	5011225	5011238	5011252	5011704	501172	
7.5	5011644	5011667	5011679	5011239	5011253	5011705	501172	
8.2	5011645	5011270	5011226	5011240	5011254	5011266	501172	
9.1	5011646	5011668	5011680	5011489	5011255	5011706	501172	